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ISETIA



DÜNYA ÇAPINDA
TÜM SEKTÖRLERE DİJİTAL DÖNÜŞÜM

ESNEK, GÜÇLÜ ve KOLAY UYGULANABİLİR PROJE BİLGİ VE SÜREÇ YÖNETİM PLATFORMU

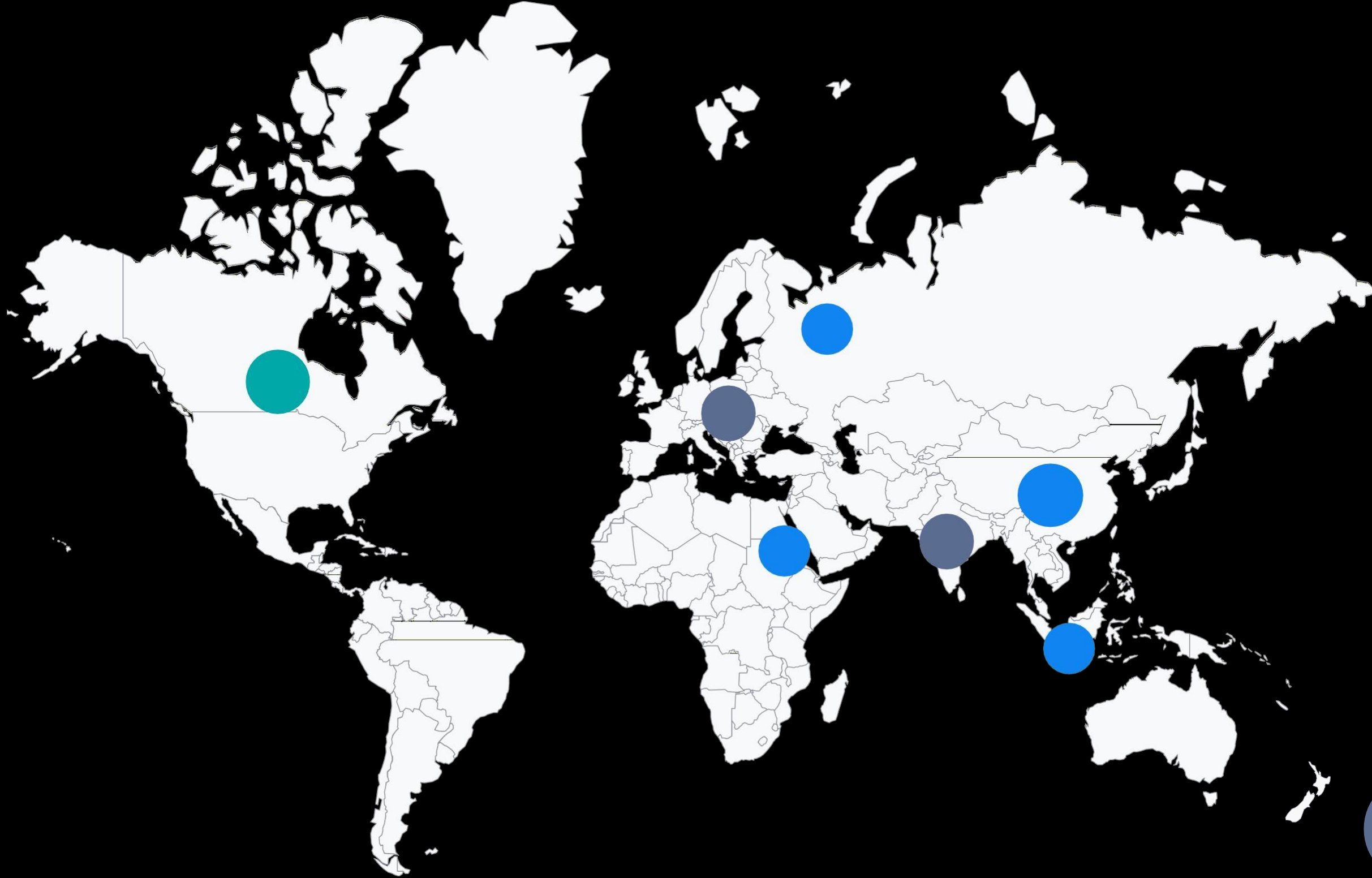


Dijital Dönüşüm Ekosistemi
Ortak Veri Ortamı (CDE)
Entegre Proje Yönetimi
İş Zekası (BI)
Güvenli Bulut Veri Yönetimi
BIM (Yapı Bilgi Modellemesi)



ISETIA HAKKINDA

ISETIA DÜNYA ÇAPINDA TÜM SEKTÖRLERE DİJİTAL DÖNÜŞÜM SAĞLAR



ISETIA

Projeler, Programları ve Portföyleri planlamak, yönetmek, yürütmek raporlamak, ve dolayısıyla verimliliği artırarak kaynakları daha iyi kullanmak için tutarlı ve tekrarlanabilir süreçleri otomatikleştirmeye yardımcı olur.



ISETIA

Küçük, orta ve büyük ölçekli kuruluşların projelerini, programlarını ve proje portföylerini başarılı bir şekilde yönetmelerine yardımcı olmak için tasarlanmıştır.



ISETIA

Bulut üzerinde kullanıcıların herhangi bir kurulum yapmadan ihtiyaç duyacakları özellikleri modüler olarak kullanıma sunar. Tamam ihtiyaca göre uyarlanabilen ara yüzüyle proje paydaşlarına hizmet vermek için Türkiye ve Dünya standartlarına uygun olarak geliştirilmiştir.

ISETIA yazılımı sürekli olarak geliştirilmektedir, ayrıca belirli kuruluşlara özel ihtiyaçlara göre uyarlanabilir.



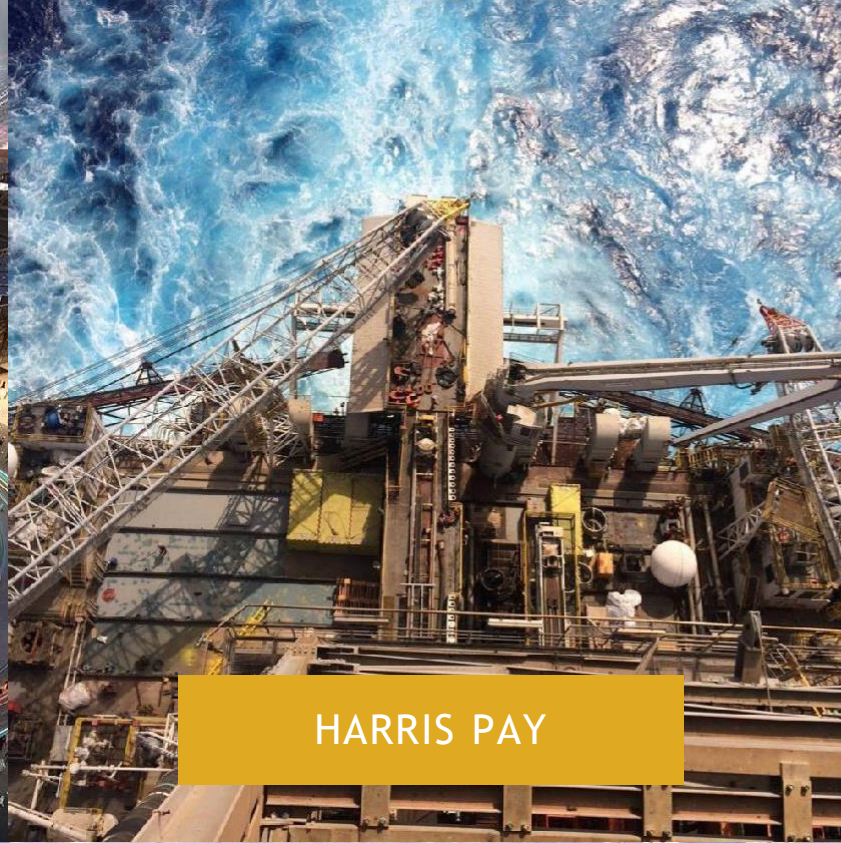
İSETIA PROJELERİ



DUBAİ METRO



DUBAİ EXPO 2020



HARRIS PAY



KRAL ABDULLAH
FINANS BÖLGESİ



ATATÜRK HAVALİMANI



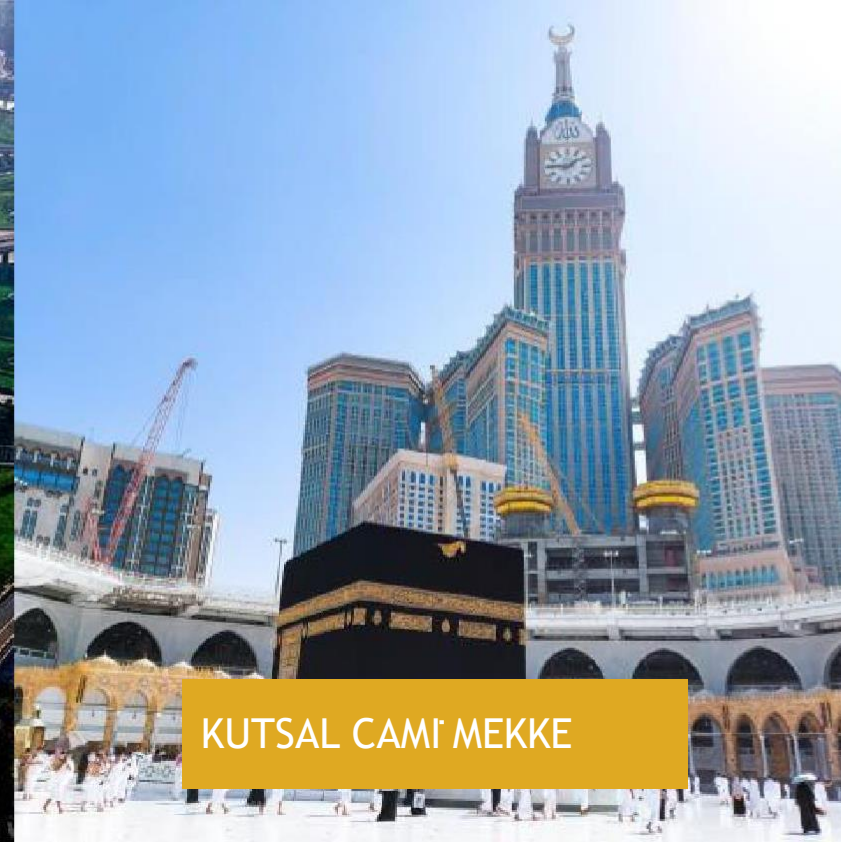
DOHA METRO



BAKÜ LİMANI



ÇİN OTOYOLU



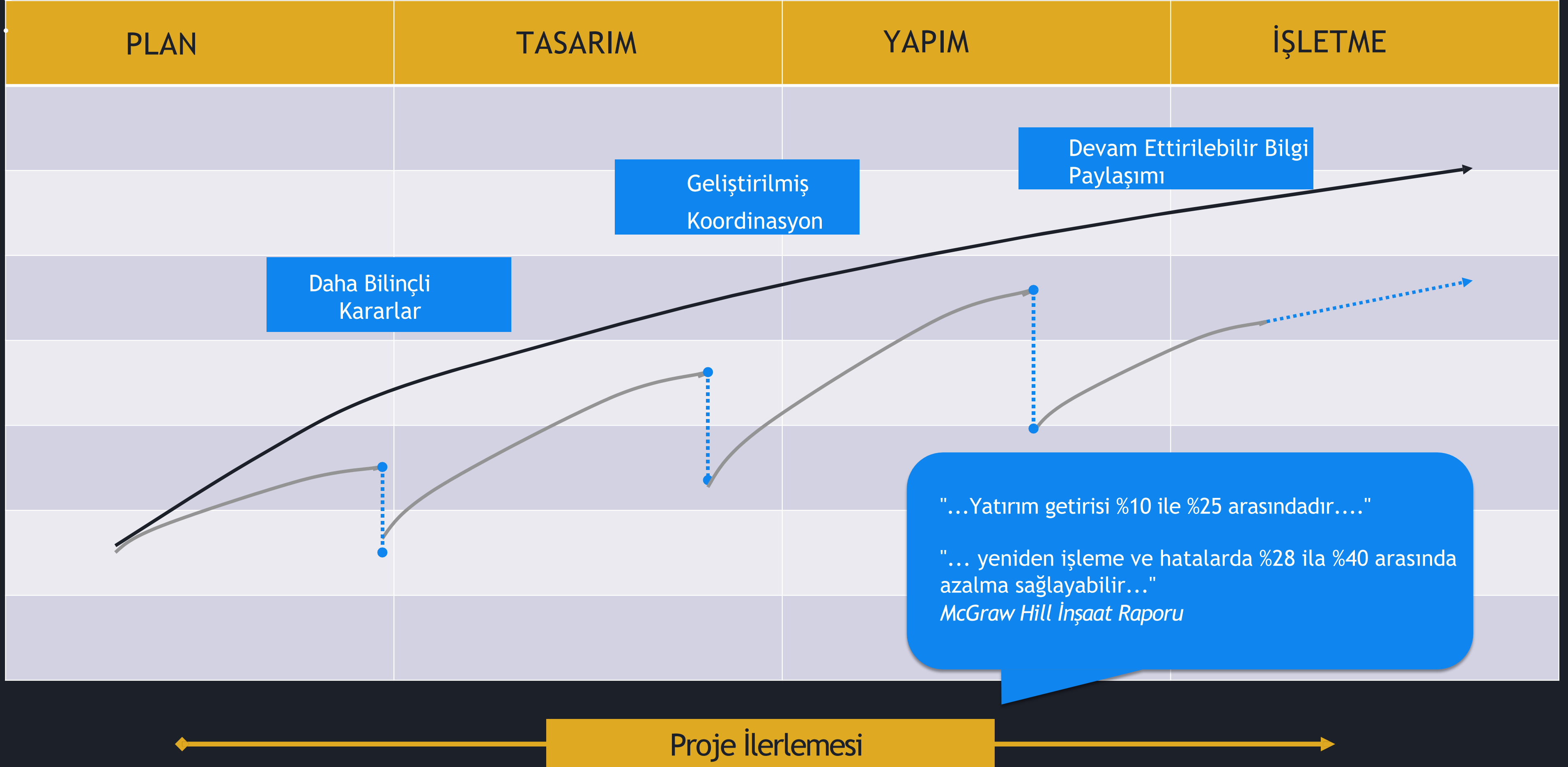
KUTSAL CAMİ MEKKE



KATAR STADYUMLARI

İNŞAAT YATIRIM PROJELERİ DOĞRU YAKLAIMLA GEÇİKME VE MALZEME ZARFIYINI AZALTIR.

Sektör çok uzun süredir "yüksek risk, düşük marj" paritesinde yönetildiği için Digitalleşme büyük gereksinimdir.



Süreçleri kolaylaştırmak için İnşaat Teknolojisi ve Yazılım Uygulamalarından yararlanarak Proje Ekip verimliliğini artırıp Maliyet, Zaman ve Kalite döngüsünü dengeleyebilirsiniz....

TASARIM

İNŞAAT

İŞLETME

Süreçleri kolaylaştırmak için İnşaat Teknolojisi ve Yazılım Uygulamalarından yararlanarak Proje Ekip verimliliğini artırıp Maliyet, Zaman ve Kalite döngüsünü dengeleyebilirsiniz....

TASARIM

İNŞAAT

İŞLETME

Tasarım

Mobilizasyon

Kontrol

Teslimat

Bakım ve İşletme

Süreçleri kolaylaştırmak için İnşaat Teknolojisi ve Yazılım Uygulamalarından yararlanarak Proje Ekip verimliliğini artırıp Maliyet, Zaman ve Kalite döngüsünü dengeleyebilirsiniz....

TASARIM

İNŞAAT

İŞLETME

Tasarım

Mobilizasyon

Kontrol

Teslimat

Bakım ve İşletme

Ön Tasarım
Fizibilite
Çalışmaları
İdari ve Yerel
İzinler
Tasarım Koordinasyonu
BIM Süreç Yönetimi

İşprogramı
Kapsam Yönetimi
Keşif ve Maliyet
Hesaplama
Yapılabilirlik
İhale süreçleri
Tedarik Planlama

Kalite Kontrol ve Güvenlik İlerleme
Takibi
İş Koordinasyonu
Değişiklik Talep Süreçleri
Maliyet Kontrolü
Satın Alma Takip ve Koordinasyonu
Hakediş
Günlük Raporlar

Düzeltilme
Teslimat Süreçleri
Hak Talepleri
As-Built
Kanul ve Teslimat Dokümantasyon

Devreye Alma
Bakım
Yenileme
Arşivleme
Performans Analizi

Süreçleri kolaylaştırmak için İnşaat Teknolojisi ve Yazılım Uygulamalarından yararlanarak Proje Ekip verimliliğini artırıp Maliyet, Zaman ve Kalite döngüsünü dengeleyebilirsiniz....

TASARIM

İNŞAAT

İŞLETME

Tasarım

Mobilizasyon

Kontrol

Teslimat

Bakım ve İşletme

Ön Tasarım
Fizibilite Çalışmaları
İzin
Tasarım Koordinasyonu
BIM Süreç İşbirliği

Program
Kapsam
Tanım
Maliyet Tahmini
Yapılabilirlik
İhale
Tedarik

Kalite ve Güvenlik
İlerleme Takibi
İş Koordinasyonu
Değişiklik Siparişi
Maliyet Kontrolü
Satın Alma

Düzeltilme
Devir Teslim
Geçiş Talepleri
As-Built
Onay Belgeleri

Devreye Alma
Bakım
Yenileme
Arşivleme
Performans Analizi

ISETIA

ORACLE
Aconex

ISETIA

ORACLE
Primavera

Powerproject®

COSTOS

Tilos

ISETIA

ORACLE
Aconex

ORACLE
Primavera

Powerproject®

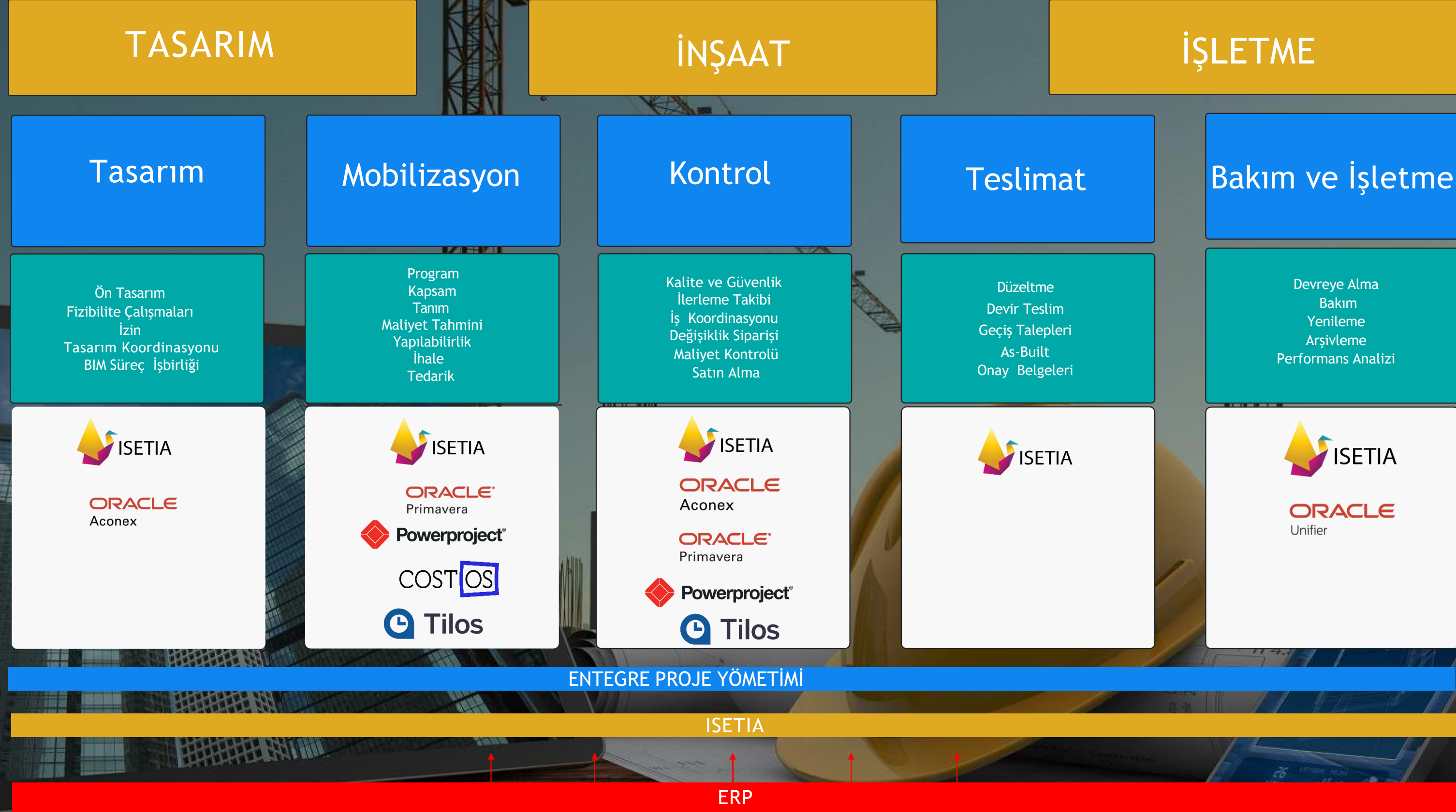
Tilos

ISETIA

ISETIA

ORACLE
Unifier

Süreçleri kolaylaştırmak için İnşaat Teknolojisi ve Yazılım Uygulamalarından yararlanarak Proje Ekip verimliliğini artırıp Maliyet, Zaman ve Kalite döngüsünü dengeleyebilirsiniz....



Süreçleri kolaylaştırmak için İnşaat Teknolojisi ve Yazılım Uygulamalarından yararlanarak Proje Ekip verimliliğini artırıp Maliyet, Zaman ve Kalite döngüsünü dengeleyebilirsiniz....

TASARIM

Tasarım

Ön Tasarım
Fizibilite Çalışmaları
İzin
Tasarım Koordinasyonu
BIM Süreç İşbirliği



ORACLE
Aconex

İNŞAAT

Mobilizasyon

Program
Kapsam
Tanım
Maliyet Tahmini
Yapılabilirlik
İhale
Tedarik



ORACLE
Primavera

Powerproject®

COSTOS Tilos

Kontrol

Kalite ve Güvenlik
İlerleme Takibi
İş Koordinasyonu
Değişiklik Siparişi
Maliyet Kontrolü
Satın Alma



ORACLE
Aconex

ORACLE
Primavera

Powerproject®

Tilos

İŞLETME

Bakım ve İşletme

Devreye Alma
Bakım
Yenileme
Arşivleme
Performans Analizi



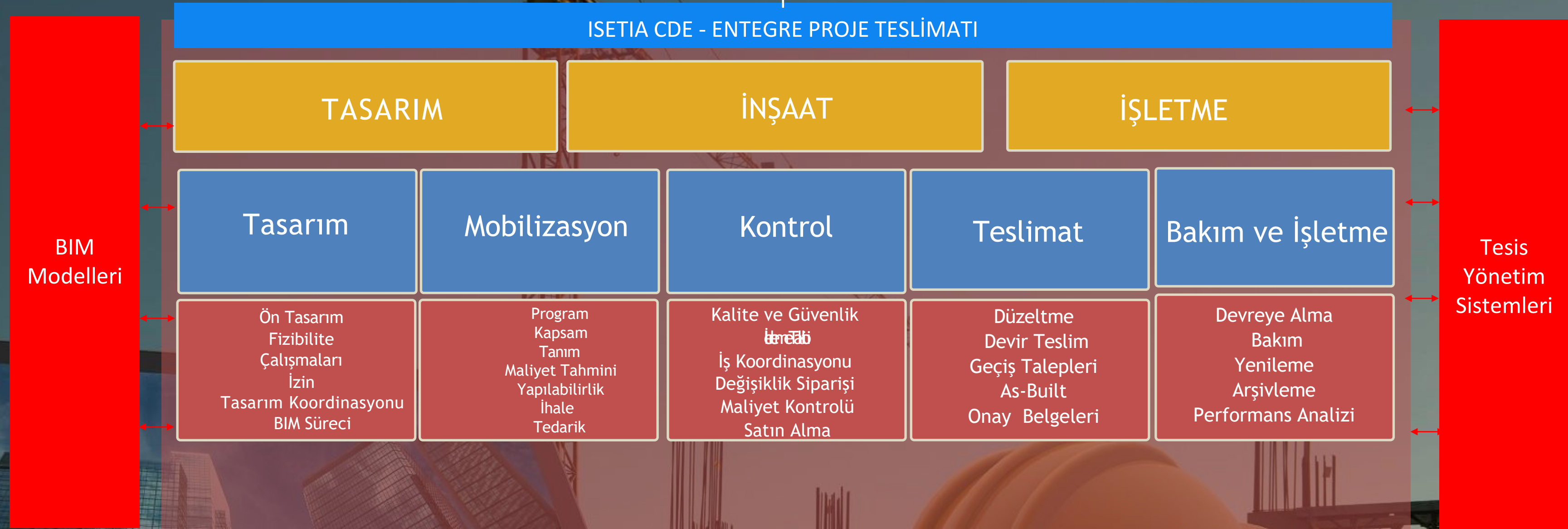
ORACLE
Unifier

ENTEĞRE PROJE TESLİMİ

Süreçleri kolaylaştırmak için İnşaat Teknolojisi ve Yazılım Uygulamalarından yararlanarak Proje Ekip verimliliğini artırıp Maliyet, Zaman ve Kalite döngüsünü dengeleyebilirsiniz....



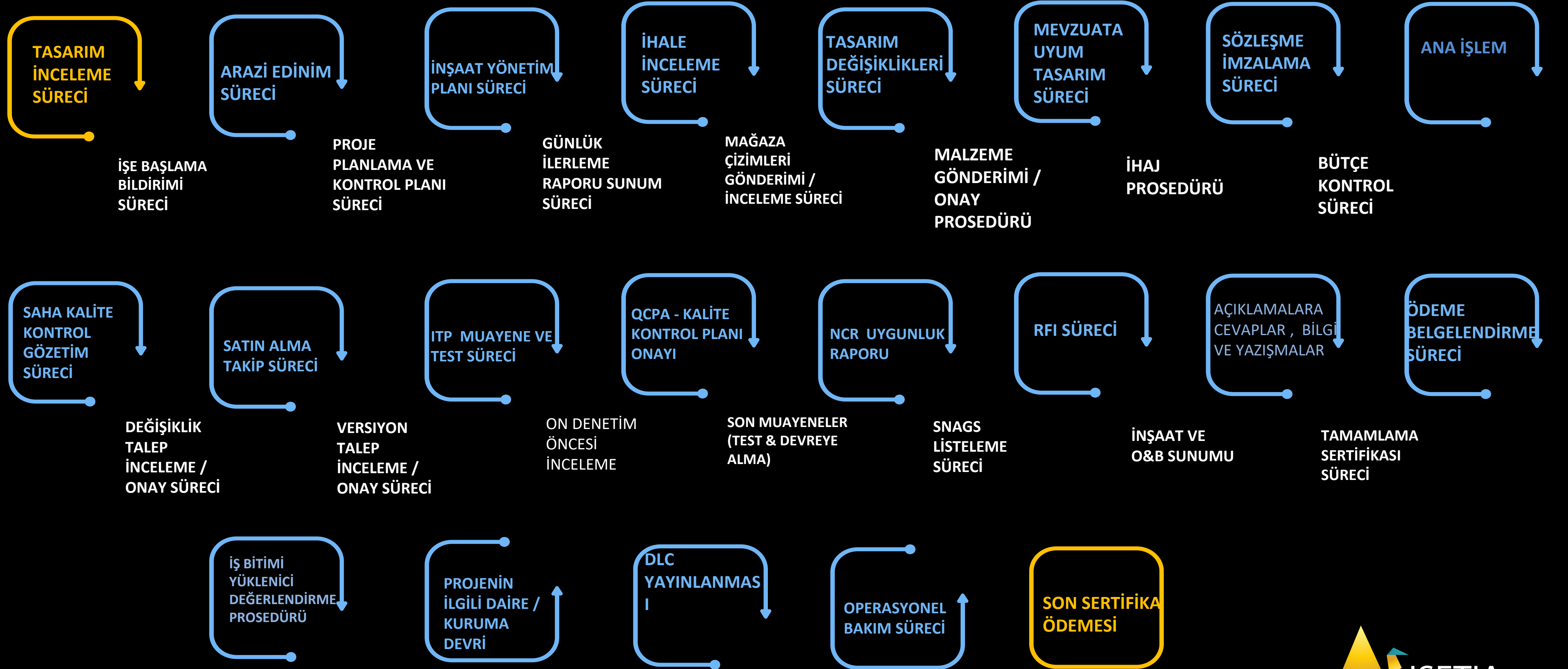
Primavera, Tilos, MSP, Powerproject gibi Planlama ve CostOS gibi Maliyet Tahmin Sistemleri



ERP , Finans Yönetimi , PPM , Satın Alma , Kalite Kontrol , HCM



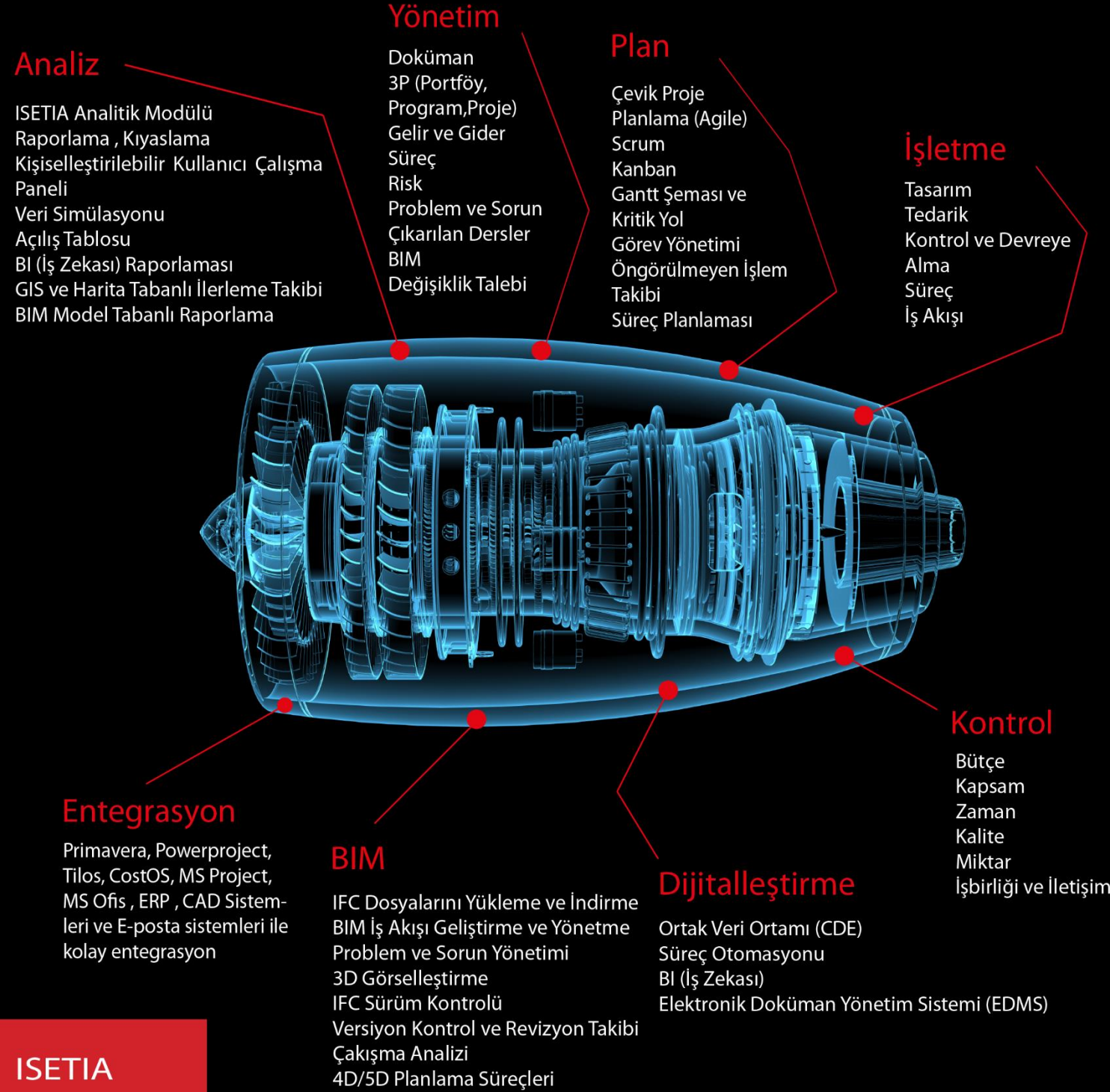
İSETIA ORTAK VERİ ORTAMI SÜREÇLERİ 400+





ISETIA DİJİTAL PROJE BİLGİ YÖNETİM PLATFORMU

En Esnek ve Güçlü Süreç **Proje** Yönetimi Platformu



ISETIA

ISETIA'nın sahip olduğu ekosistem dünya standartlarında istenilen dijital dokümantasyonun temeli olan bütünsel yaklaşımı sağlamaktadır. ISETIA iletişim ve teknoloji sağlayan tüm süreçleri destekleyen ve gerçek dijital dönüşüm sağlayan uluslararası bir çözümdür.

ISETIA yenilikçi, esnek ve dünya çapında güvenilir proje ve süreç yönetim platformudur. Ortak Veri ortamında çalışır. (CDE) Güvenli bulut bilişim altyapısına sahiptir. Sınırsız sayıda projeye ait süreçlerin planlanmasını, yönetilmesini, ilerletilmesini ve raporlanmasını sağlar.

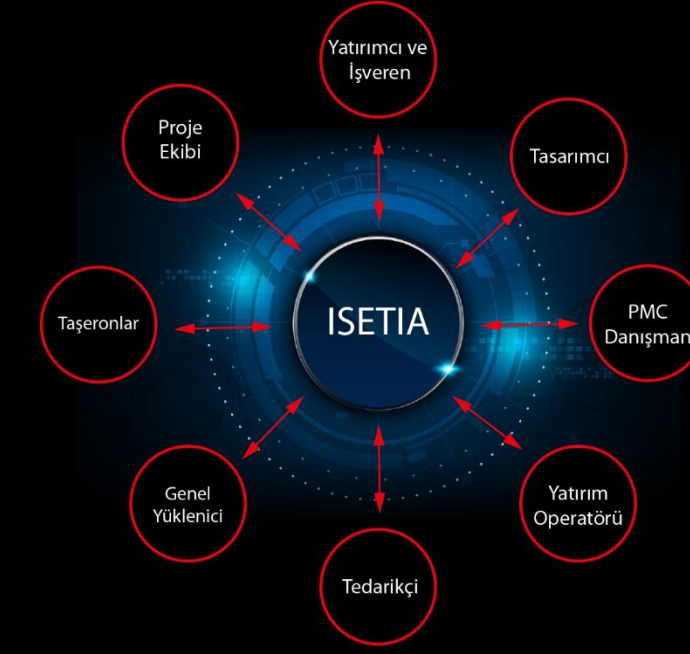
Süreç otomasyonu sayesinde verimliliği artırır, riski azaltır aynı zamanda proje kontrolünü de sağlar. Projelerimizi kişiselleştirilmiş altyapısı sayesinde dijital platformda gerçek zamanlı ve şeffaf bir şekilde mikro ve makro ölçeğinde yönetmemizi sağlar.

Şu modüllerden oluşur:
Doküman Yönetimi, 3P (Portföy, Program, Proje) Yönetimi, Maliyet Yönetimi, Süreç Yönetimi, Risk Yönetimi, Sorun Takip Yönetimi, Değişiklik Talebi Yönetimi, Çıkarılan Dersler Yönetimi, BI Raporlama ve GIS Harita Tabanlı Proje Yönetimi (ISETIA Analitik), BIM Koordinasyon Yönetimi.

ISETIA Analitik modülü farklı kaynaklardan gelen verilerin alınmasını ve harmanlanmasını sağlayan güçlü bir BI (İş Zekası) raporlaması altyapısına sahiptir.

ISETIA BIM Profesyonel Modülü ve BIM Koordinasyon Yönetimi sayesinde , projelerin 4D/5D planlanmasını dijital platformda yapar. Gelişmiş BIM İş Akışı, Sorun ve Versiyon Yönetimi , Değişiklik Talep ve Takip Arayüzü sunar. ISETIA, IFC dosyalarını açar, kontrol eder. Ayrıca Çakışma Analizi ve Versiyon Kontrolü yapmamızı sağlar.

Ortak Veri Ortamı (CDE)



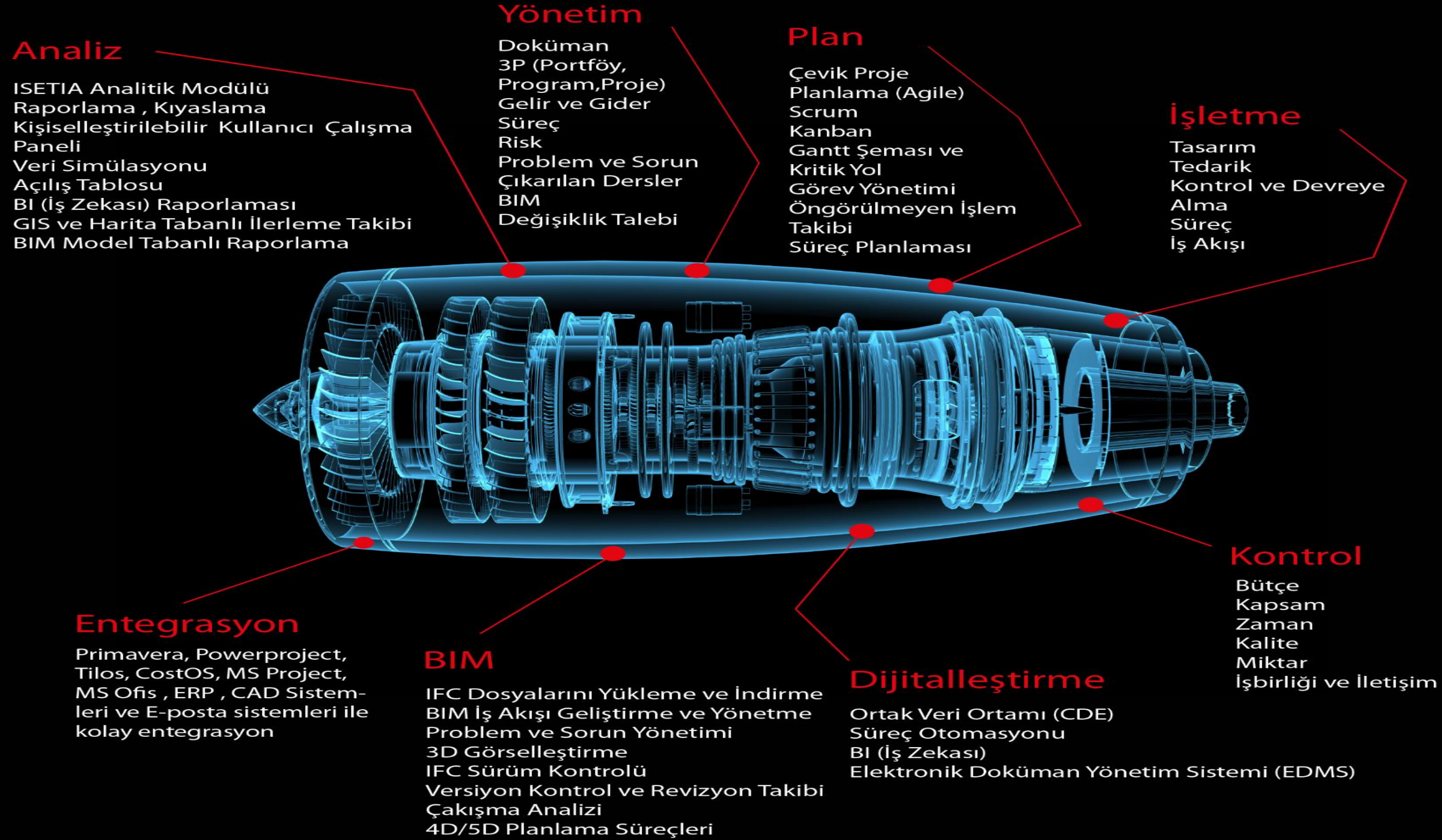
Dijital Dönüşüm Ekosistemi



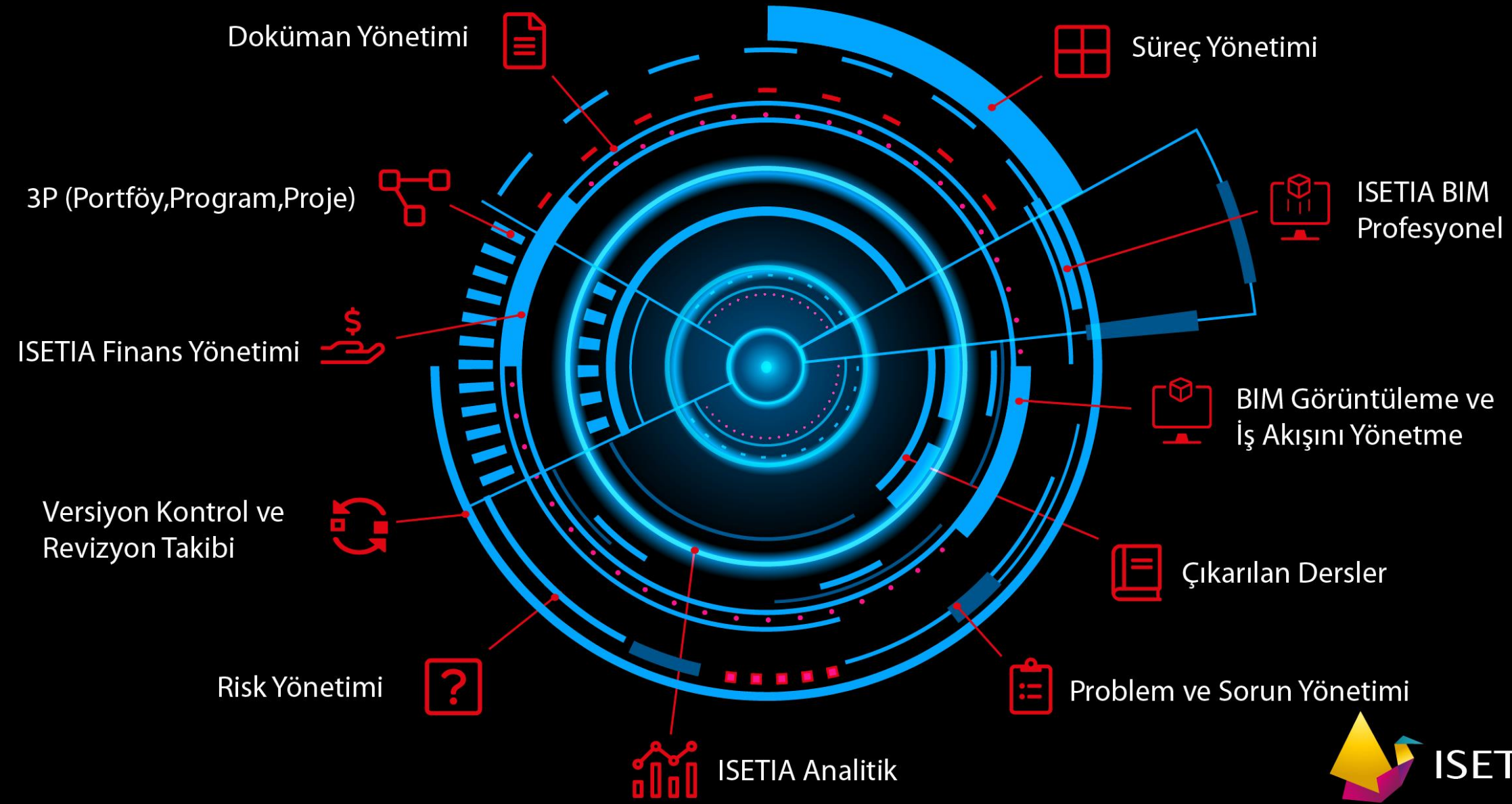
Güvenli Bulut Bilişimi



En Esnek ve Güçlü Süreç **Proje** Yönetimi Platformu



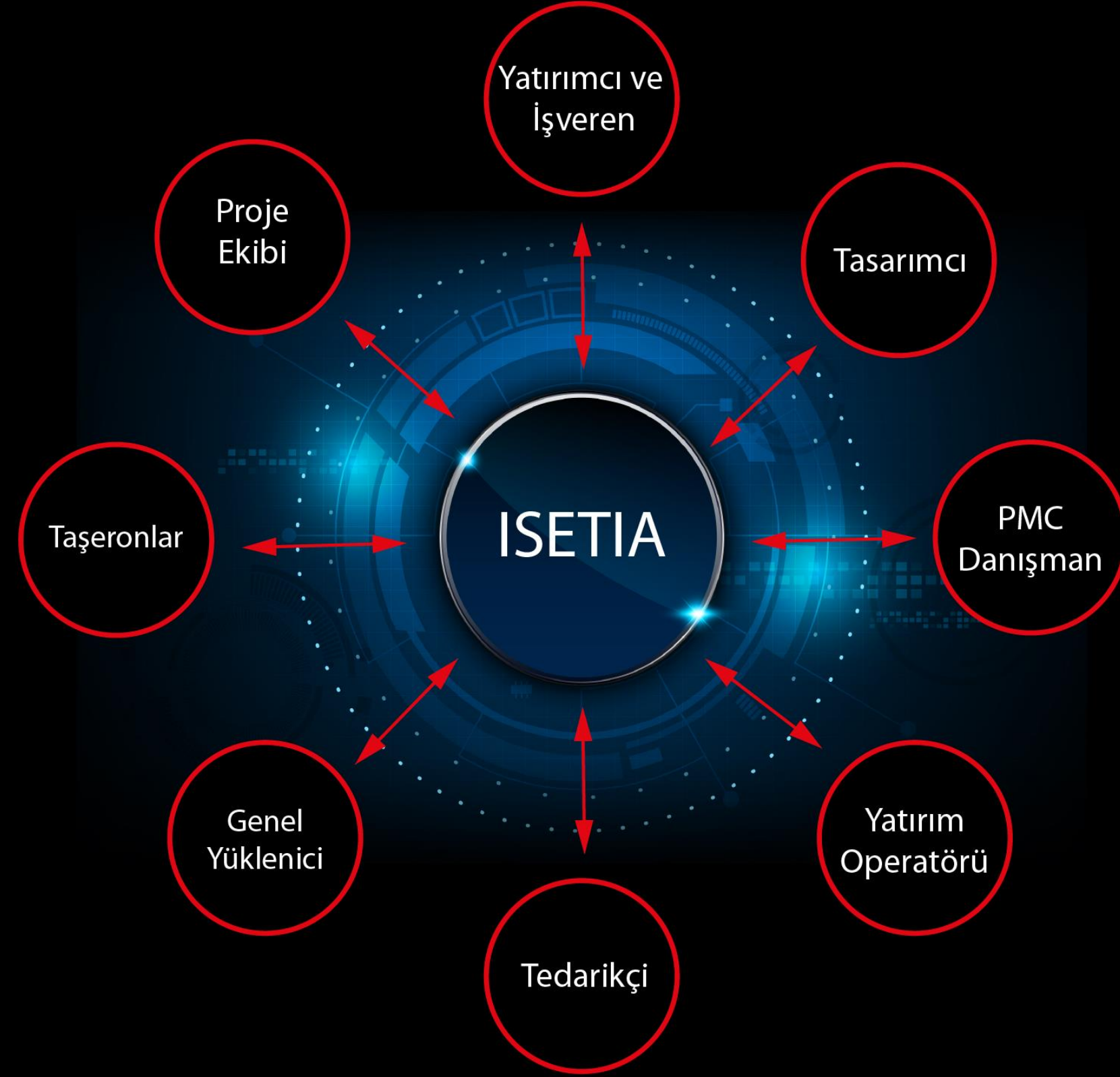
Dijital Dönüşüm Ekosistemi



 ISETIA
www.isetia.com



Ortak Veri Ortamı (CDE)



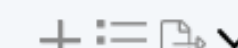
Portfolio

Filter

ID



Search

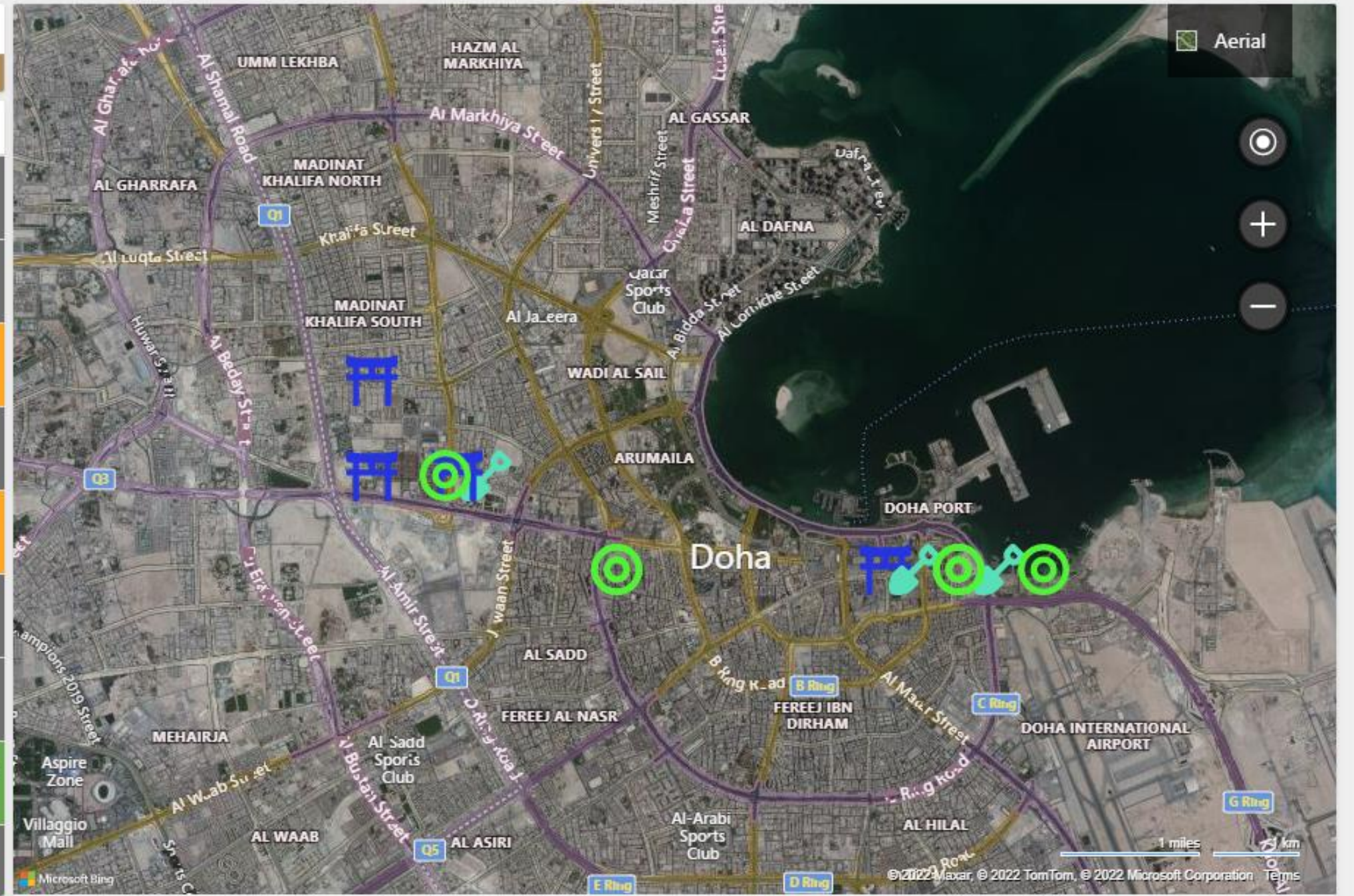


ID	Name	Type	Actual costs	Category	Estimated Budget	Manager	Status	Description	Currency	Action
PLN	Planned	-	0.00		0.00	Tekin Guvercin	-	COMPANY FINANCES	USD	
DEV	Development Projects	Enterprise Resource Planning	0.00	-	0.00	Engin Kurt	-		USD	
Project ID 1001	Qatar Airport Extention	-	0.00	-		Tekin Guvercin	Planning		EURO	
ONG	On Going	-	162,960.00		1,175,000.00	Isetia Support	-		USD	
ENP	Engineering Projects	Infrastructure	11,700.00	-	0.00	Isetia Support	-	Construction of new premises	USD	
PR-010-05	FND SALES & MARKETING	-	0.00	-	0.00	Tekin Guvercin	Realisation	This is Sales and Marketing Rela	PLN	
PR-010-14	ORANGE BEAM	-	11,700.00	-	0.00	Tekin Guvercin	Planning	All RFI	EURO	
IPP_Standardized Milestone	IPP_Standardized Milestone	-	0.00	-	0.00	Tekin Guvercin	Planning	IPP_Standardized Milestone	Indian Rupee	
PRO	Procurement Projects	Public	151,260.00	-	0.00	Tekin Guvercin	-		EURO	
PR-010-03	Construction Wawer	-	98,000.00	-	0.00	Tekin Guvercin	Closeout		EURO	
PR-010-10	YEDEKRFIPROJECT	-	0.00	-	0.00	Tekin Guvercin	Planning	All RFI	EURO	
TAWI	Wedel Boiling Project 1	-	53,260.00	-	0.00	Tekin Guvercin	Planning	New Extension Weddell Boiling F	PLN	
COM	Completed	-	0.00		0.00	Tekin Guvercin	-		EURO	
HOL	Hold Projects	-	0.00	Construction	10,000,000.00	Tekin Guvercin	-		EURO	
NEW	New Development Projects	-	35,775.00		0.00	Tekin Guvercin	-		PLN	
OPR	Operation Projects	Operation	35,100.00	-	0.00	Tekin Guvercin	-		PLN	
IT	Internal IT Projects	Services	675.00	-	0.00	Yasar Yilmaz	-		USD	

Doha Road Works Map

Doha Road Works Map

Section					
AI HITMI Area		AI Messila Area		AI SAAD Area	
Section	Street	Works Name	LO Coordinates	LA Coordinates	Status
AI HITMI Area	2.1. Bu Hasa St.	Line Painting	25.290000	51.540000	Planned
AI HITMI Area	2.1. Bu Hasa St.	Sidewalk Repairs	25.290000	51.540000	Planned
AI HITMI Area	2.1. Bu Hasa St.	Street Lighting Reparation	25.290000	51.540000	Started
AI HITMI Area	2.1. Bu Hasa St.	Street Sweeping	25.290000	51.540000	Planned
AI HITMI Area	2.1. Bu Hasa St.	Surface Repairs	25.290000	51.540000	Started
AI HITMI Area	2.2. Al Ahmed St.	Line Painting	25.290000	51.540000	Planned
AI HITMI Area	2.2. Al Ahmed St.	Street Lighting Maintenance	25.290000	51.540000	Planned
AI HITMI Area	2.2. Al Ahmed St.	Street Lighting Reparation	25.290000	51.540000	Completed
AI HITMI Area	2.3. Al Safliya St.	Street Sweeping	25.290000	51.540000	Planned



1/1/2021

5/19/2021

0.33% 0.96% **Cost** | 50.00% 115,000.00 **Income** | 0.00% 00.00

Card List

Group Name	ID	Name	Planned Start Date	Planned Finish Date	Wbs
P6 PIER	P6 PIER	P6 PIER	6/15/2021	1/21/2022	-
Pier Nr 1	UNTTLD.241	Pier Nr 1	6/15/2021	11/12/2021	-
100	100	Piling.Piling-1	6/15/2021	6/25/2021	Pier Nr 1
110	110	Pile Cap.Pile	6/26/2021	7/23/2021	Pier Nr 1
120	120	Pier Elevation	7/24/2021	8/18/2021	Pier Nr 1
130	130	Pier Head.Pie	8/19/2021	9/28/2021	Pier Nr 1
140	140	Steel Deck.St	10/14/2021	11/12/2021	Pier Nr 1
150	150	Pier Nr 1	6/15/2021	9/6/2021	Pier Nr 1
Pier Nr 2.Pier Nr 1	UNTTLD.248	Pier Nr 2.Pier	8/19/2021	1/3/2022	-
Pier Nr 3	UNTTLD.254	Pier Nr 3	8/27/2021	1/21/2022	-
280	280	Pier Nr 3	10/30/2021	1/21/2022	Pier Nr 3
290	290	Piling-3	8/27/2021	9/9/2021	Pier Nr 3
300	300	Pile Cap-3	9/10/2021	9/17/2021	Pier Nr 3
310	310	Pier Elevation	9/18/2021	10/13/2021	Pier Nr 3
320	320	Pier Head-3	10/14/2021	11/11/2021	Pier Nr 3
330	330	Steel Deck-3	11/12/2021	11/24/2021	Pier Nr 3
Pier Nr 4	UNTTLD.266	Pier Nr 4	7/9/2021	12/2/2021	-
Pier Nr 5	UNTTLD.272	Pier Nr 5	7/19/2021	12/10/2021	-
Pier Nr 6	UNTTLD.278	Pier Nr 6	7/27/2021	12/20/2021	-
Pier Nr 7	UNTTLD.284	Pier Nr 7	8/4/2021	1/14/2022	-
Pier Nr 8	UNTTLD.290	Pier Nr 8	8/12/2021	1/5/2022	-
Pier Nr 9	UNTTLD.296	Pier Nr 9	8/20/2021	1/13/2022	-
Pier Nr 10	UNTTLD.302	Pier Nr 10	6/15/2021	9/6/2021	-
Pier Nr 11	UNTTLD.308	Pier Nr 11	6/23/2021	9/14/2021	-
Pier Nr 12	UNTTLD.314	Pier Nr 12	7/1/2021	9/22/2021	-
Pier Nr 13	UNTTLD.320	Pier Nr 13	7/9/2021	9/30/2021	-
Pier Nr 14	UNTTLD.326	Pier Nr 14	7/17/2021	10/8/2021	-
Pier Nr 15	UNTTLD.332	Pier Nr 15	7/27/2021	10/18/2021	-
Pier Nr 16	UNTTLD.338	Pier Nr 16	8/4/2021	10/26/2021	-
Pier Nr 17	UNTTLD.344	Pier Nr 17	8/12/2021	11/3/2021	-

Cards

Uninitialized | Project team send to D&E [d] | D&E send to 3rd Party [d] | 3rd Party Send to D&E [d]

1231 1231 🕒 6
⚙️ 0

7/26/2021

👤 🗨️ 2 🔒 🗑️

120 Pier Elevation.Pier Elevation-1 🕒 18
⚙️ 0

6/15/2021

👤 🗨️ 2 🔒 🗑️

100 Piling.Piling-1 🕒 9
⚙️ 0

6/15/2021

👤 Tekin Guvercin 🗨️ 2 🔒 🗑️

130 Pier Head.Pier Head-1 🕒 29
⚙️ 0

8/19/2021

👤 Yasar Yilmaz 🗨️ 🔒 🗑️

1232 1232 🕒 6
⚙️ 0

6/28/2021

👤 🗨️ 4 🔒 🗑️

110 Pile Cap.Pile Cap-1 🕒 20
⚙️ 0

8/27/2021

👤 Tekin Guvercin 🗨️ 3 🔒 🗑️

290 Piling-3 🕒 10
⚙️ 0

8/19/2021

👤 Darek Morawski 🗨️ 2 🔒 🗑️

150 Pier Nr 1 🕒 60
⚙️ 0

10/14/2021

👤 🗨️ 🔒 🗑️

140 Steel Deck.Steel Deck-1 🕒 22
⚙️ 0

11/8/2021

👤 Iwona Bogucka 🗨️ 🔒 🗑️

240 Pile Cap-2 🕒 6
⚙️ 0

👤 🗨️ 🔒 🗑️

250 Pier Elevation-2 🕒 18
⚙️ 0

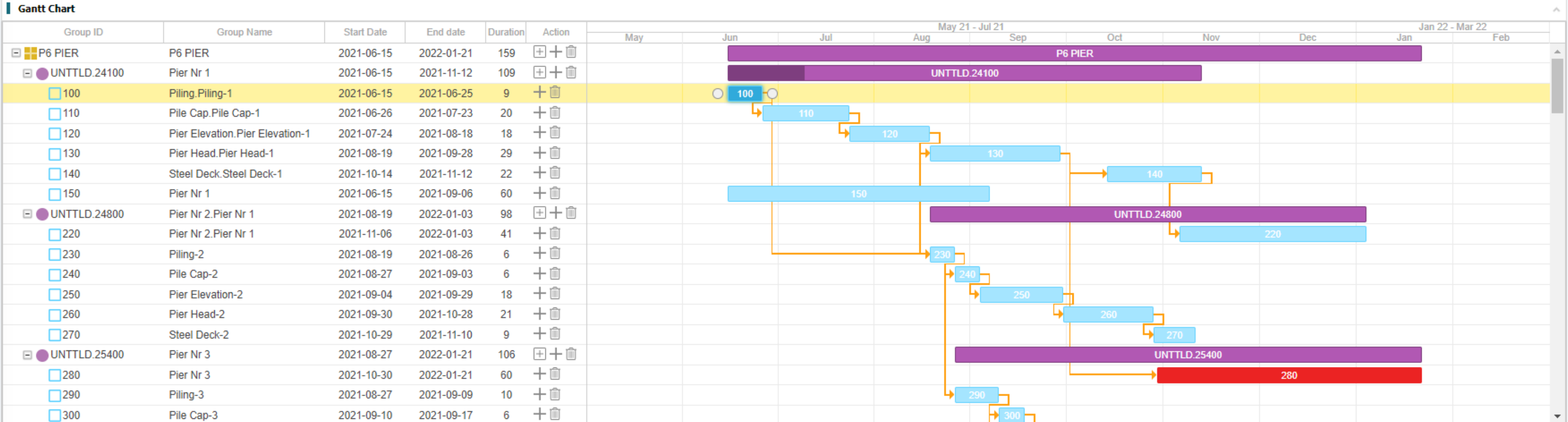
👤 🗨️ 🔒 🗑️

260 Pier Head-2 🕒 21
⚙️ 0

👤 🗨️ 🔒 🗑️

Choose file Browse

Date Type: Planned Export: EXCEL Show critical path Show links



Editing Card - Piling.Piling-1

Card Info Properties Documents Comments Finance Do After Check List Codes Stage Log

Card ID *	100	Card Name *	Piling.Piling-1
Card Planned Start Date *	6/15/2021	Card Actual Start Date	
Card Planned Finish Date *	6/25/2021	Card Actual Finish Date	
Planned Duration	9	Actual Duration	0.00
Planned Effort [h]		Newly reported Effort [h]	

Project : MODEL -2- TRACK
 PROGRESS OF DETAIL STRUCTURE
 OF PIER

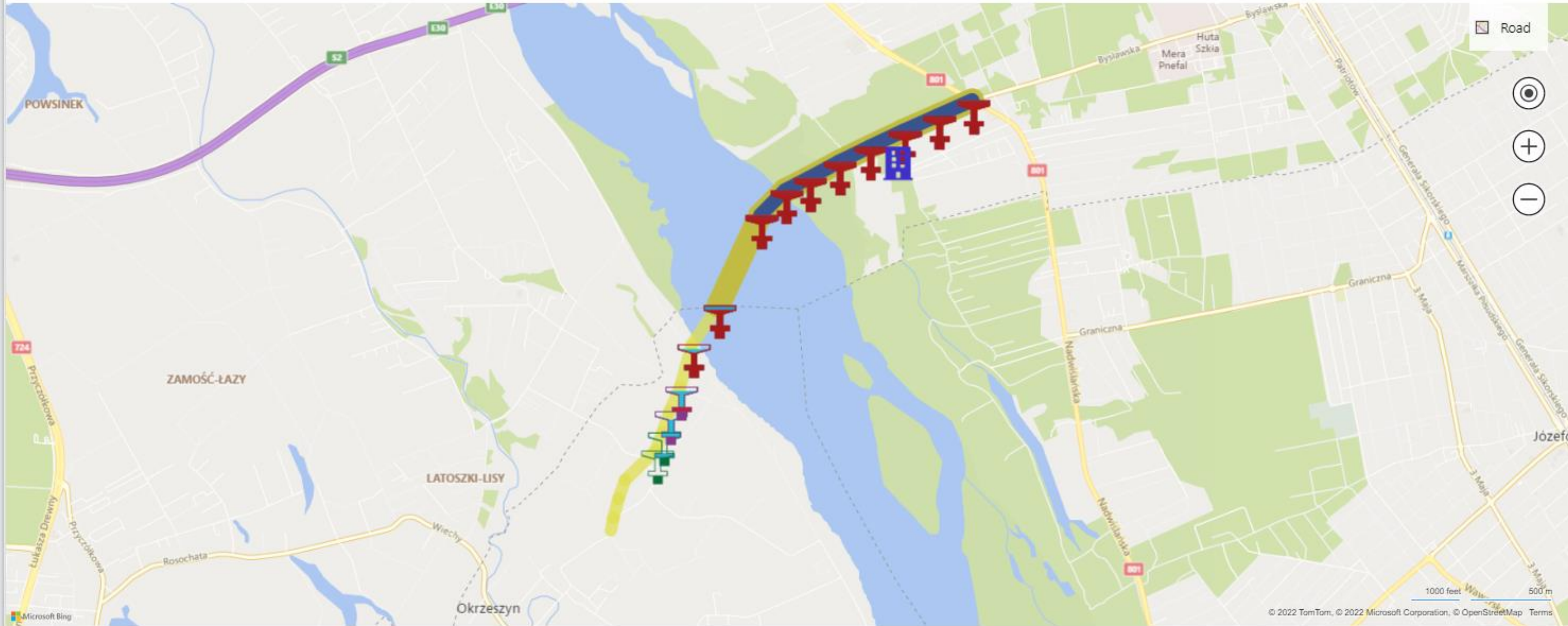
Complete



Pier Map

Pier Map 6/12/2021 - 9/27/2021

Online Map 1



Discipline	
Pier Elevation	Pier Head
Piling	Pile Cap
Route	Segment
Station	Steel Deck





Map PIER

Map PIER 6/12/2021 - 11/13/2021



Piling	Pile Cap	Pier Elevation	Pier Head	Steel Deck	Segment
Activity	Planned Finish	Actual Fin...	Percent Complete		
Pier Head 17	12/6/2021	12/2/2021	40.00%		
Steel Deck 14	11/17/2021	11/16/2021	80.00%		
Segment 13	11/13/2021	12/6/2021	0.00%		
Pier Head 16	11/27/2021	11/24/2021	40.00%		
Pier Elevation 17	11/12/2021	11/24/2021	100.00%		
Steel Deck 13	11/8/2021	11/8/2021	80.00%		
Segment 12	11/4/2021	11/25/2021	0.00%		
Pier Head 15	11/18/2021	11/16/2021	60.00%		
Pile Cap 17	11/3/2021	11/15/2021	100.00%		
Pier Elevation 16	11/4/2021	11/16/2021	100.00%		
Steel Deck 12	10/30/2021	10/31/2021	100.00%		
Segment 11	10/26/2021	11/14/2021	0.00%		
Pier Head 14	11/9/2021	11/8/2021	60.00%		
Pile Cap 16	10/26/2021	11/7/2021	100.00%		
Count = 95					



PIER PLANNED/ACTUAL PROGRESS

PIER PLANNED/ACTUAL PROGRESS

Section 1

Section 2

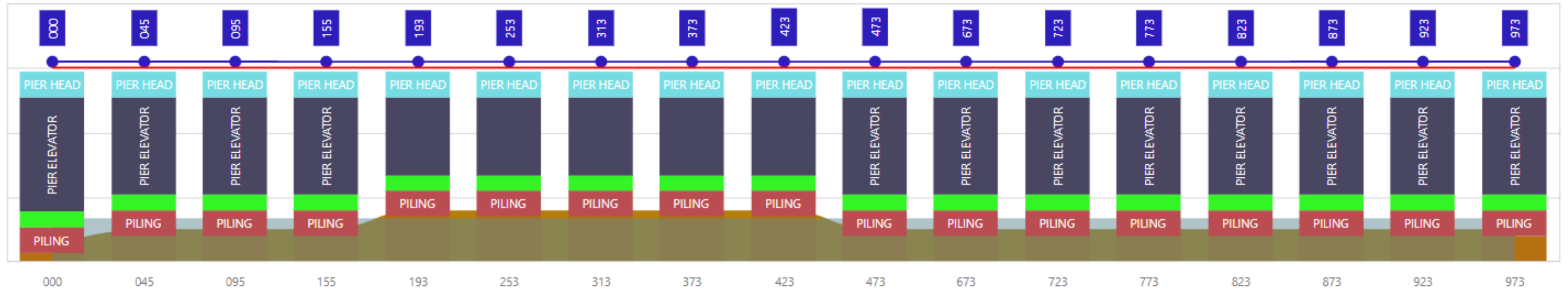
Section 3

Section 4

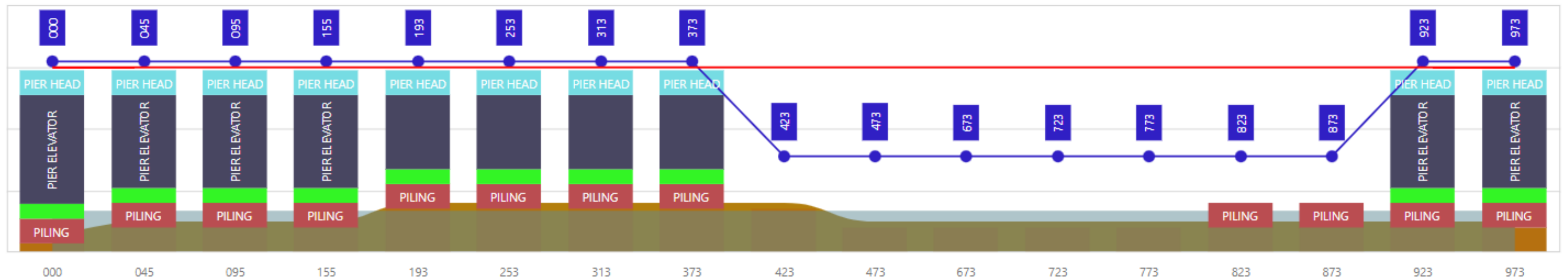
PLANNED PROGRESS: 100.00%

ACTUAL PROGRESS : 61.37%

PLANNED



ACTUAL



2/3/2020

6/12/2020

February

March

April

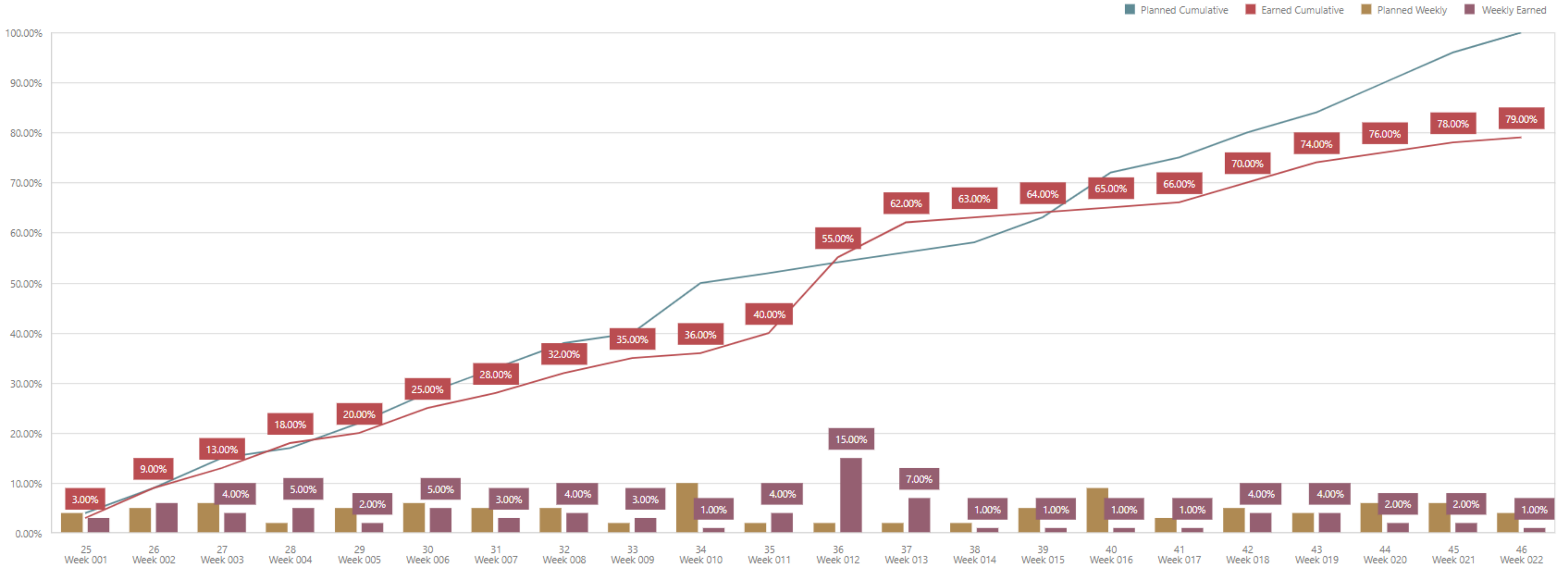
May

June

Construction Progress

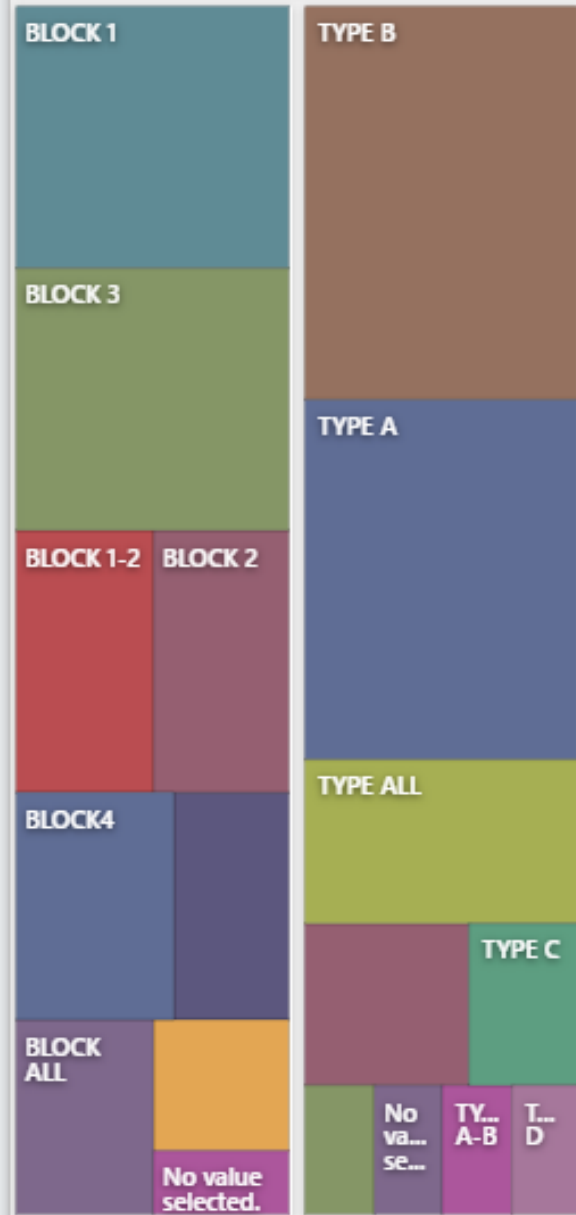
Construction Progress

Plan / Actual

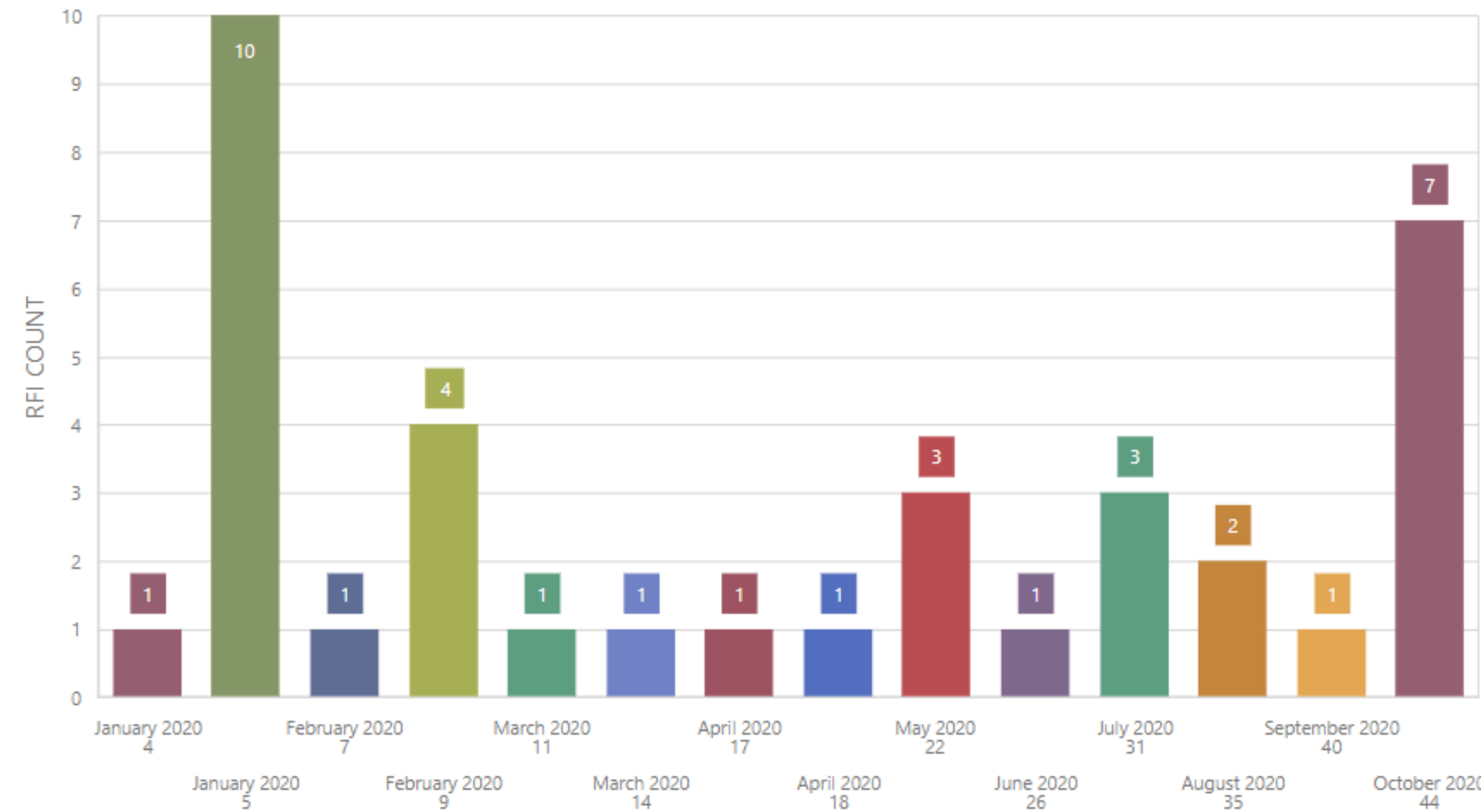


Set Filter...

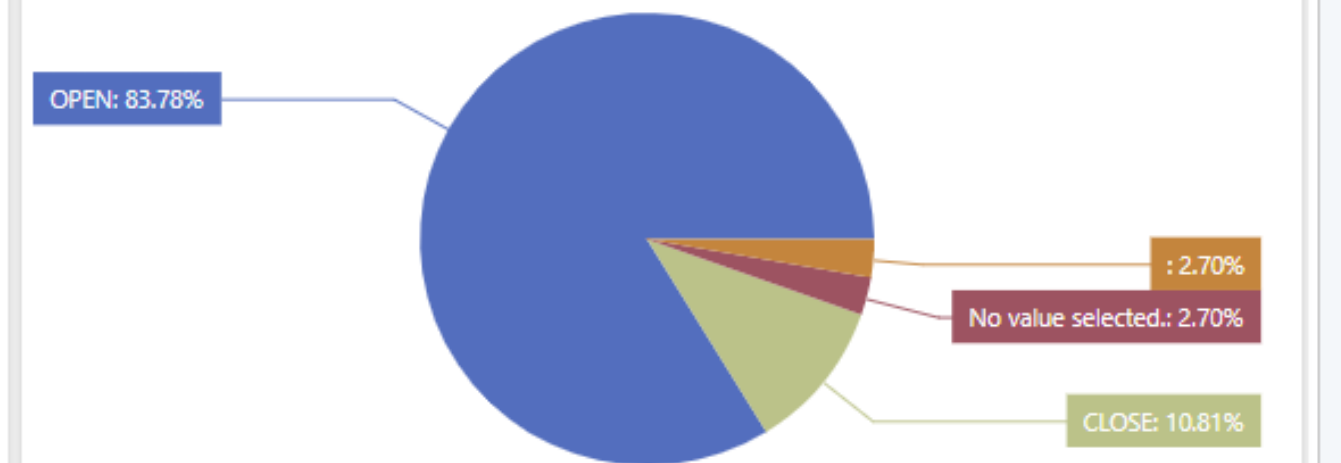
About the vehicle need - O07	AC INSTALLATION DETAIL - O17	BUILDING PERMIT DESIGN DETAILS - O-36	Cable Detail is required - O-43	Concrete Test Report - O19	Documentation preparation - O05	Earth Class Report Detail Request - O-41	Excavation Work Detail Clearyfiation - O-42	Fiber Optic Cable Replacement - O22	Garage Entry Foundation - O23	Havalandırma Kanal Detayı - O-33	Klima Detay Bigisi - O-32	MOS-1 - O-44	Personel Issue - O04	Pipe Installation Details Required - O-30	Quantity Take off For Area 1 - O-40	Transport Vehicle - O10	Welding AC Detail Required - O16	Work Times - O13	
AC - O15	AC Welding Design Clarification - O18	Building Permit Design is required Revision - O20	Cold weather forecast - O14	Delay on Project Excavation work - O-38	DOKUMAN - 1 - O-37	Electrical Problem - O01	Excavation Works Detail Required - O-35	Foundation Isolation Material Details Required - O-34	Ground Dimensions - O03	Important Rfi Control - O09	Mechanical Problem - O02	Newyear Holiday - O12	Personnel transport - O06	Purchasing Manager - O08	Tank Details Changes - O-39	Wall Dimensions and color - O11	Windows Design Change - O21		



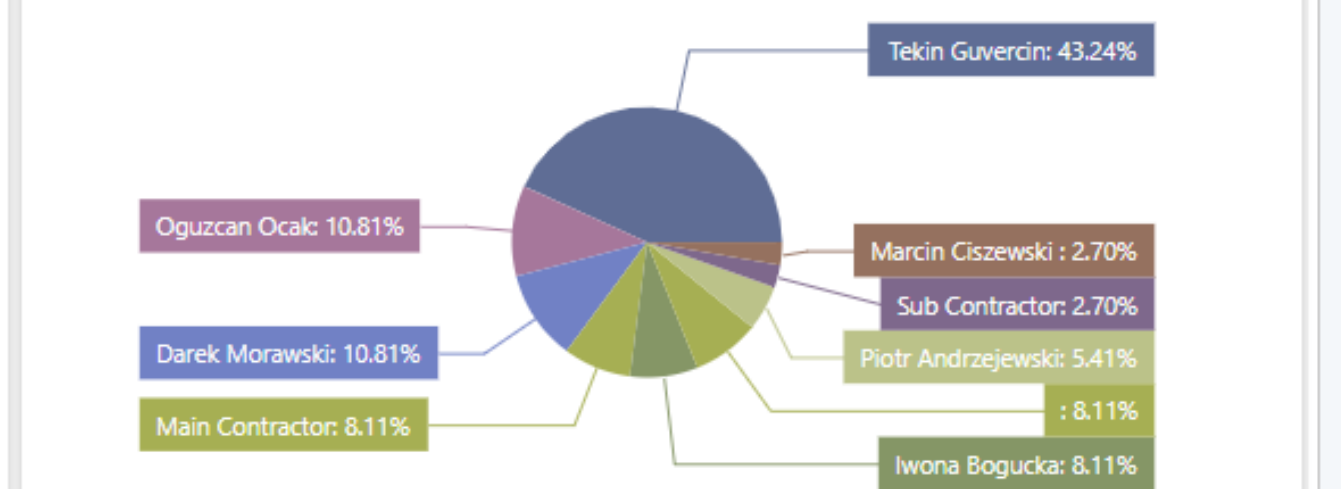
RFI COUNT/PLANNED



STATUS



UPDATED BY



FINANCE REPORT ALL

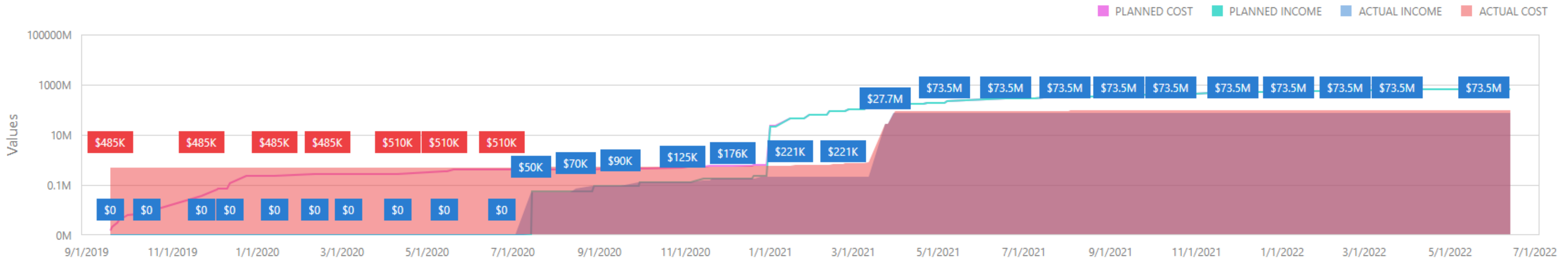
FINANCE REPORT ALL

PROJECT:

PLANNED/ACTUAL: Actual Planned

COST/INCOME: Cost Income

FINANCE S CURVE



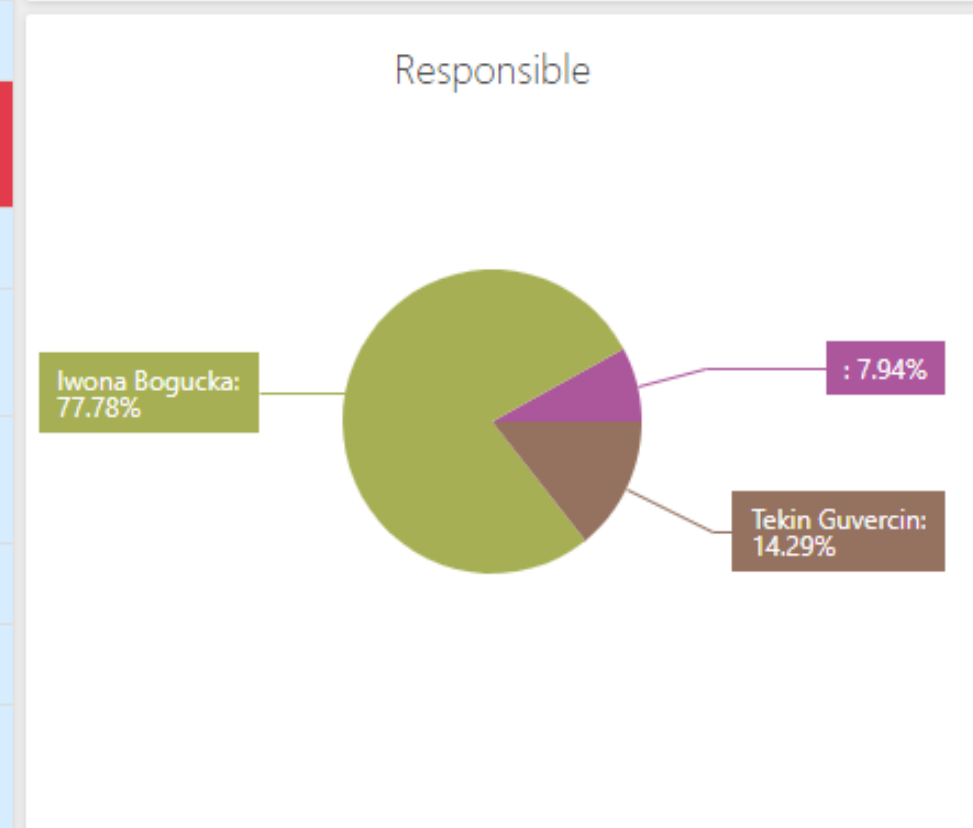
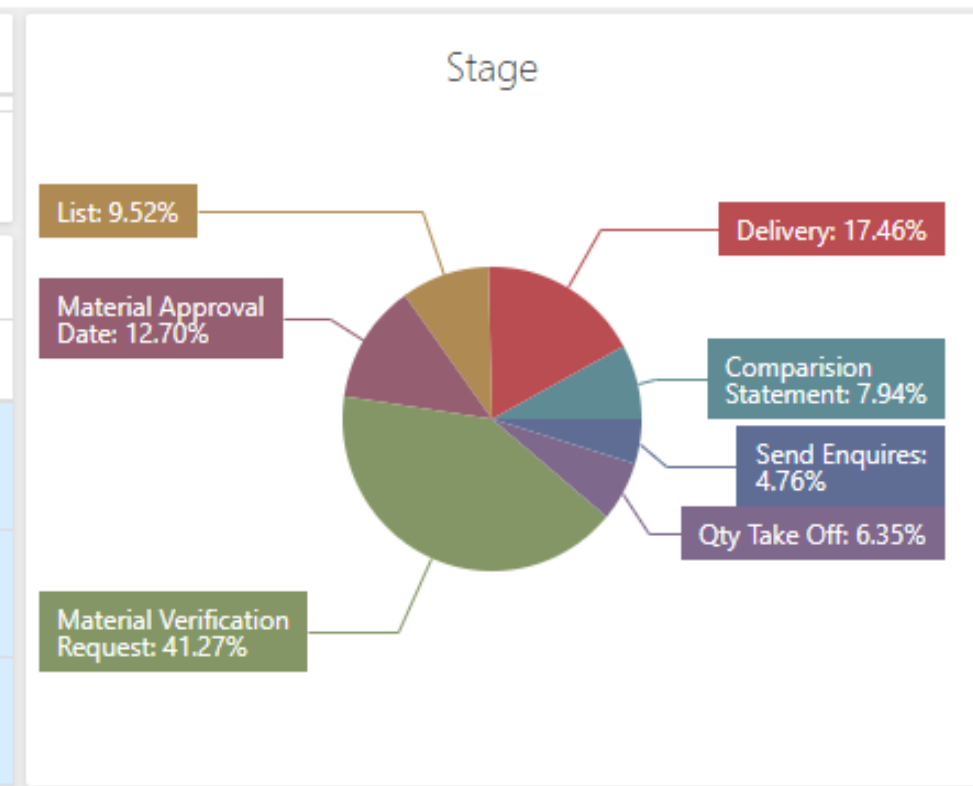
INCOME NAME	PLANNED INCOME	ACTUAL INCOME	REMAINING INCOME	COST NAME	PLANNED COST	ACTUAL COST	REMAINING COST
10% Advance Payment	\$100,000.00	\$0.00	\$100,000.00	(c) GSB Filling	\$394.00	\$469.00	-\$75.00
Advance payment Two	\$50,000.00	\$45,000.00	\$5,000.00	BETON ISCILIGI	\$750.00	\$0.00	\$750.00
Advance payment One	\$55,000.00	\$50,000.00	\$5,000.00	(a) Cutting - 47+300 to 47360	\$19,057.00	\$19,057.00	\$0.00
External AMP	\$0.00	\$0.00	\$0.00	(b) Earthwork Filling	\$2,160.00	\$2,160.00	\$0.00
	\$649,637,900.00	\$73,511,000.00	\$576,126,900.00		\$657,072,337.20	\$100,177,957.00	\$556,894,380.20

Procurement Process General

Procurement Process General

TOTAL	PLANNED COST	ACTUAL COST
14	Sum = \$0.00	Sum = \$0.00

Building	Procurement List						
B04	S No	Stage	Progress	Status	Building	Remark	Description
B04	K1-01	Material Approval Date	52%	Approved with Remark	B04		Reinforced Concrete Mix
	K1-02	Send Enquires	25%	Approved with Remark	B04		Reinforced Concrete Mix
	K1-03	Material Verification Request	100%	Approved with Remark	B04		Steel Rebars Reinforcement
	K1-04	Delivery	84%	Approved	B04	5453	K1-04 Description one
	K1-05	Comparison Statement	45%	Rejected	B04		K1-05 Description one
B03	P1-01	List	0%		B03		P1-01 Description one
	P1-02	Qty Take Off	10%	Approved with Remark	B03		P1-02 Description one
	P1-03	Material Verification Request	100%		B03		P1-03 Description one
	P1-04	List	0%	Approved	B03		P1-04 Description one
B02	T3-05	Qty Take Off	10%	Approved	B02		T3-05 Description one
	T3-06	List	0%	Approved with Remark	B02		T3-06 Description one



Procurement Process Detail

Procurement Process Detail

Building	Procurement List																				
B02	S No	Description	Stage	Progress	Status	Building	Remark														
	K1-01	Reinforced Concrete Mix	Material Approval Date	52%	Approved with Remark	B04															
	K1-02	Reinforced Concrete Mix	Send Enquires	25%	Approved with Remark	B04															
	K1-03	Steel Rebars Reinforcement	Material Verification Request	100%	Approved with Remark	B04															
	K1-04	K1-04 Description one	Delivery	84%	Approved	B04	5453														
	K1-05	K1-05 Description one	Comparision Statement	45%	Rejected	B04															
B03				List			Material Verification Request			Archived			Comparision Statement			Finalizing the Supplier			Material Submission D		
		Date In	Date Out	%	Date In	Date Out	%	Date In	Date Out	%	Date In	Date Out	%	Date In	Date Out	%	Date In	Date Out	%	Date In	Date Out
	▶ K1-01	1/27/2021	1/27/2021	52	1/27/2021	2/19/2021	52							4/7/2021	4/7/2021	52	4/7/2021	4/7/2021	52	4/7/2021	8/25/2021
	▶ K1-02	1/27/2021	1/27/2021	25	1/27/2021	4/7/2021	25														
	▶ K1-03	1/27/2021	1/27/2021	100	1/27/2021	8/16/2021	100							8/16/2021	8/16/2021	100	8/16/2021	8/16/2021	100	8/16/2021	8/16/2021
	▶ K1-04	1/27/2021	1/27/2021	84	1/27/2021	5/27/2021	84							5/27/2021	5/27/2021	84	5/27/2021	5/27/2021	84	5/27/2021	5/27/2021
B04	▶ K1-05	1/27/2021	1/27/2021	45	1/27/2021	8/17/2021	45														
	▶ P1-01	1/27/2021	1/27/2021	0																	
	▶ P1-02	1/27/2021	1/27/2021	10	1/27/2021	8/17/2021	10														
	▶ P1-03	1/27/2021	1/27/2021	100	1/27/2021	8/10/2021	100	8/10/2021	8/10/2021	100	8/10/2021	8/16/2021	100	8/10/2021	8/10/2021	100	8/10/2021	8/10/2021	100	8/10/2021	8/10/2021
	▶ P1-04	1/27/2021	1/27/2021	0																	
	▶ T3-05	1/27/2021	1/27/2021	10	1/27/2021	12/17/2021	10														

Product Stock

Product Stock

Product Select...

Detail

ALL Product Details are here

ALL Steel Product Details are here

Product Code	Name	Current Price	Previous ...	Currency	Supplier 1	Tel:	Supplier 2	Tel:	Supplier 3	Tel:	Amount	Unit
1	Ytong Tugla ve blok			USD	A company	42343243223					200	piece
ArSt-16	Architecture Steel Q16	8.53	8.50	EURO	F company	54532635	C company	63365345435	E company	6363432434635	17,000	M
ConC14	Concrete C14	310.00	300.00	EURO	A company	4234325249	D company	5142438855	C company	0984349525	180	Ton

Incoming

Outgoing

Product Code	Name	Item ID	Amount	Unit	Created By	Date	Requested Project	Comf/Ignr	Incoming/Outgoing
1	Ytong Tugla ve blok	1234	-600	Piece	Isetia Support	10/27/2021	X Project	Ignored	Outgoing
1	Ytong Tugla ve blok	q	800	Piece	Isetia Support	10/27/2021	Y Project	Approved	Incoming
ArSt-16	Architecture Steel Q16	007	35,000	M	Isetia Support	4/8/2021		Approved	Incoming
ArSt-16	Architecture Steel Q16	008	-18,000	M	Isetia Support	4/8/2021	Y Project	Approved	Outgoing
ConC14	Concrete C14	001	300	M3	Isetia Support	4/8/2021		Approved	Incoming
ConC14	Concrete C14	002	-100	M3	Isetia Support	4/8/2021	X Project	Approved	Outgoing
ConC14	Concrete C14	003	-120	M3	Isetia Support	4/8/2021	K Project	Approved	Outgoing
ConC14	Concrete C14	004	130	M3	Isetia Support	4/8/2021		Approved	Incoming
ConC14	Concrete C14	poi	-50	M3	Isetia Support	1/12/2022	X Project	Approved	Outgoing
ConC14	Concrete C14	poi	20	M3	Isetia Support	1/12/2022	K Project		Incoming

Requested Project

X Project

Y Project

K Project

Correspondence Module

All Inbox Sent Draft

Correspondence Number	Type	Subject	From	Sent On	Status	Recipients	Due Date	Dicipline	Priority	Action
PR-010-03-Client Aproval-00038	Client Aproval	DC	Tekin Guvercin	6/15/2022 5:08:18 PM	Outstanding	Piotr Andrzejewski	6/30/2022	CI	HI	
PR-010-03-Client Aproval-00037	Client Aproval	DA	Tekin Guvercin	6/13/2022 8:33:04 AM	Closed-Out	Piotr Andrzejewski	6/30/2022	ARC	HI	
PR-010-03-Client Aproval-00036	Client Aproval	dc	Tekin Guvercin	6/8/2022 11:56:09 AM	Closed-Out	Piotr Andrzejewski	6/30/2022	ARC	HI	
PR-010-03-Client Aproval-00035	Client Aproval	MECHANICAL WORK	Tekin Guvercin	6/8/2022 8:43:51 AM	Closed-Out	Piotr Andrzejewski	6/30/2022	STRU	MID	
PR-010-03-Client Aproval-00034	Client Aproval	KAPI YONU YANLIS	Tekin Guvercin	6/7/2022 3:39:49 PM	Outstanding	Piotr Andrzejewski, Yasar Yilmaz	6/30/2022	ELE	MID	
PR-010-03-Client Aproval-00033	Client Aproval	TASARIM ONAY	Tekin Guvercin	6/3/2022 1:46:03 PM	Closed-Out	Piotr Andrzejewski	6/30/2022	ARC	MID	
PR-010-03-Client Aproval-00032	Client Aproval	DC	Tekin Guvercin	6/3/2022 11:53:33 AM	Outstanding	Piotr Andrzejewski	6/30/2022	ARC	MID	
PR-010-03-Client Aproval-00031	Client Aproval	TASARIM ONAYI	Tekin Guvercin	6/2/2022 3:22:15 PM	Closed-Out	Piotr Andrzejewski		STRU	MID	
PR-010-03-Client Aproval-00030	Client Aproval	DC	Tekin Guvercin	6/1/2022 2:36:08 PM	Outstanding	Piotr Andrzejewski	6/30/2022	CI	MID	
PR-010-03-Client Aproval-00029	Client Aproval	DC	Tekin Guvercin	5/31/2022 5:23:30 PM	Outstanding	Piotr Andrzejewski	7/15/2022	ARC	LO	
PR-010-03-Client Aproval-00028	Client Aproval	DC	Tekin Guvercin	5/31/2022 9:56:41 AM	Overdue	Piotr Andrzejewski	5/31/2022	ARC	MID	
PR-010-03-Client Aproval-00027	Client Aproval	APROVA	Tekin Guvercin	5/30/2022 12:51:11 PM	Closed-Out	Piotr Andrzejewski		ARC	MID	
PR-010-03-Client Aproval-00026	Client Aproval	DESIGN CHANGE REQUEST	Tekin Guvercin	5/24/2022 2:02:22 PM	Closed-Out	Piotr Andrzejewski	5/31/2022	ARC	HI	
PR-010-03-Client Aproval-00025	Client Aproval	Design Aprovak	Tekin Guvercin	5/17/2022 10:03:11 AM	Overdue	Piotr Andrzejewski	5/31/2022	ARC	LO	
PR-010-03-Client Aproval-00024	Client Aproval	APPROVAL	Tekin Guvercin	5/12/2022 2:37:45 PM	Closed-Out	Piotr Andrzejewski		ARC	MID	
PR-010-03-Client Aproval-00023	Client Aproval	DESIGN CGANGE	Tekin Guvercin	5/11/2022 12:00:31 PM	Overdue	Piotr Andrzejewski	5/31/2022	ARC	LO	
PR-010-03-Client Aproval-00022	Client Aproval	APROVAL	Tekin Guvercin	4/21/2022 9:56:53 AM	No Action Needed	Piotr Andrzejewski		ARC	LO	
PR-010-03-RFI-00009	RFI	Door Details	Tekin Guvercin	4/20/2022 11:09:05 AM	Closed-Out	Piotr Andrzejewski	4/30/2022	ARC	MID	
PR-010-03-Client Aproval-00021	Client Aproval	DC	Tekin Guvercin	4/19/2022 6:03:04 PM	Closed-Out	Piotr Andrzejewski	4/30/2022	ARC	HI	
PR-010-03-Client Aproval-00020	Client Aproval	DESIGN APROVA'L	Tekin Guvercin	4/13/2022 4:04:42 PM	No Action Needed	Piotr Andrzejewski		ARC	MID	
PR-010-03-Client Aproval-00019	Client Aproval	DESIGN CHANGE REQUEST	Tekin Guvercin	4/13/2022 11:49:45 AM	Closed-Out	Punitha Kumar	4/30/2022	STRU	HI	
PR-010-03-Client Aproval-00018	Client Aproval	DESIGN CHANGE	Tekin Guvercin	4/12/2022 2:32:14 PM	Closed-Out	Darek Morawski, Piotr Andrzejewski	4/30/2022	MEC	HI	
PR-010-03-Client Aproval-00017	Client Aproval	Design Aproval	Tekin Guvercin	4/11/2022 12:33:51 PM	Closed-Out	Piotr Andrzejewski	4/30/2022	ARC	HI	
PR-010-03-Client Aproval-00016	Client Aproval	Design Change Aproval	Tekin Guvercin	4/11/2022 10:28:30 AM	Closed-Out	Piotr Andrzejewski	4/30/2022	ARC	HI	
PR-010-03-Client Aproval-00015	Client Aproval	cr	Tekin Guvercin	4/6/2022 3:54:42 PM	Closed-Out	Piotr Andrzejewski	4/30/2022	MEC	LO	
PR-010-03-Client Aproval-00014	Client Aproval	dc	Tekin Guvercin	4/6/2022 2:23:49 PM	No Action Needed	Piotr Andrzejewski		ELE	MID	
PR-010-03-Client Aproval-00013	Client Aproval	dc	Tekin Guvercin	4/6/2022 11:58:19 AM	Overdue	Piotr Andrzejewski	4/30/2022	ARC	HI	
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PR-010-03-Client Aproval-00011	Client Aproval	dc	Tekin Guvercin	4/6/2022 10:42:40 AM	Overdue	Piotr Andrzejewski	4/30/2022	ARC	HI	

Drag and drop files here.



Documents 0 folder/s and 1 document/s selected.

Group Name	ID	Name	Stations	Building
	DOC_286	family house.pdf_13		
	DOC_287	Office_20211015160930936		
	DOC_327	1st Floor_1		
	DOC_328	family house (1)		
	DOC_334	Integrated Planning -Progress Tracking-		
	DOC_335	The Review		
	DOC_338	AGA-PRT-M9-L21-000-99-GN-32-O-T-6B-		
	DOC_339	AG-PRT-M09-S20-000-00-GN-14-U-T-6E-		
	DOC_344	5161-VR-101 REV-G not issued		
	DOC_357	House Attic Electrical Plan_10	Station1	Building 2
	DOC_386	OTC-Conference Center_1		
	DOC_388	House_Attic Electrical Plan_3		
	DOC_408	House_Attic Electrical Plan		
	DOC_409	OTC-Conference Center		
	DOC_410	Office_20220222134605986		
	DOC_414	Sample-1		
	DOC_415	1st Floor_5		
	PR-010-03-CLO-A	1st Floor_6	Station2	Building 1
	DOC_417	UTYARILA		
Phase2				
	DOC_343	00008_A_HM_R19_Molave_detached_1		
	DOC_356	BIM PIE V.2021.001		
Contract				
Drawings				
Important Document				
Monthly Report				
Picture				
Personal documents				

Document Details

Properties Sent Related Documents Versions Notes History

ID * PR-010-03-CLO-ACC-00004 Name * 1st Floor_6 File name parter.pdf

Type * Drawing Category Accounting Discipline Architecture

Area Building Line

Download Save Print Page 1 Navigation icons

Nazwa pomieszczenia	Powierzchnia	1	ID
Gabinet	24,1	Parter	
Garderoba	15,6	Parter	
Hol wejściowy	12,1	Parter	
Jednostka	27,1	Parter	
Kuchnia	25,0	Parter	
Lazienka	12,1	Parter	
Pokój gołowy	65,0	Parter	
Pokój TV	35,6	Parter	
Poczekalnia	15,0	Parter	
Suma	233,6 m²		

Nazwa pomieszczenia	Powierzchnia	1	ID
Stalnia	42,0	Parter	Gosp/Techn
Kolejownia	4,8	Parter	Gosp/Techn
Magazyn	6,3	Parter	Gosp/Techn
Mieszyni Osobistej	7,1	Parter	Gosp/Techn
Suma	60,2 m²		

Status firmy: "MPP Architekci" Marlena Helinska - Leszczelowska ul. Poprawna 124g, 03-984 Warszawa

Tytuł projektu: PROJEKT BUDOWLANY BUDYNKU MIESZKALNEGO JEDNORODZINNEGO, POŁOŻONEGO W WARSZAWIE PRZY UL. NAWIGATORÓW, NA DZ. O NR. EW. 42 OBRĘB 3-11-15






















Inwestor: Iwona Bogucka, Tekin Guvercin ul. Dzielności 3/16 04-745 Warszawa

Nazwa rysunku: Parter

Drag and drop files here.




Documents 0 folder/s and 1 document/s selected.

Group Name	ID	Name
	DOC_286	family house.pdf_13
	DOC_287	Office_20211015160930936
	DOC_327	1st Floor_1
	DOC_328	family house (1)
	DOC_334	Integrated Planning -Progress Tracking-
	DOC_335	The Review
	DOC_338	AGA-PRT-M9-L21-000-99-GN-32-O-T-6B
	DOC_339	AG-PRT-M09-S20-000-00-GN-14-U-T-6E
	DOC_344	5161-VR-101 REV-G not issued
	DOC_357	House Attic Electrical Plan_10
	DOC_386	OTC-Conference Center_1
	DOC_388	House_Attic Electrical Plan_3
	DOC_408	House_Attic Electrical Plan
	DOC_409	OTC-Conference Center
	DOC_410	Office_20220222134605986
	DOC_414	Sample-1
	DOC_415	1st Floor_5
	PR-010-03-CLO-A	1st Floor_6
	DOC_417	UTYARILA
Phase2		
	DOC_343	00008_A_HM_R19_Molave_detached_1
	DOC_356	BIM PIE V.2021.001
Contract		
Drawings		
Important Document		
Monthly Report		
Picture		
Personal documents		





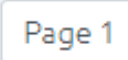



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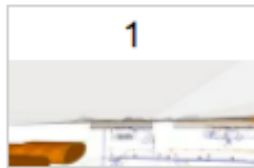

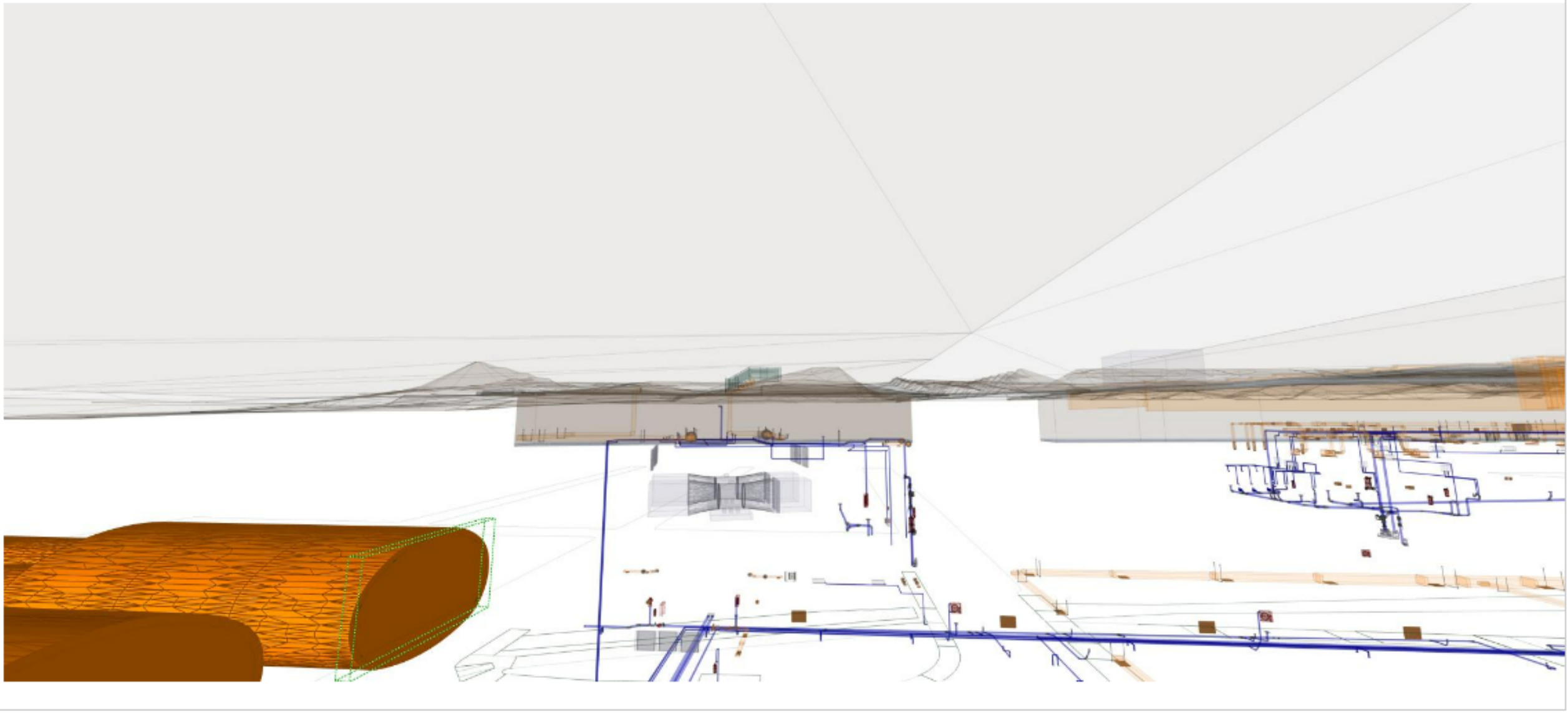
Properties Sent Related Documents Versions Notes History BIM Topics

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Type * Documents Category No value selected. Discipline No value selected.

Area Building Line

   |     

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Isetia Commands

F6

B C D E F G H J K L M N O P Q R S T U V W X Y Z AA AB AC AD AE AF AG AH AI AJ AK AL AM AN AO AP AQ AR AS AT AU AV AW AX AY AZ BA BB

LA Metro Project Substation
Project lead

Project Start Date: 3/21/2022
Scrolling Increment: 0

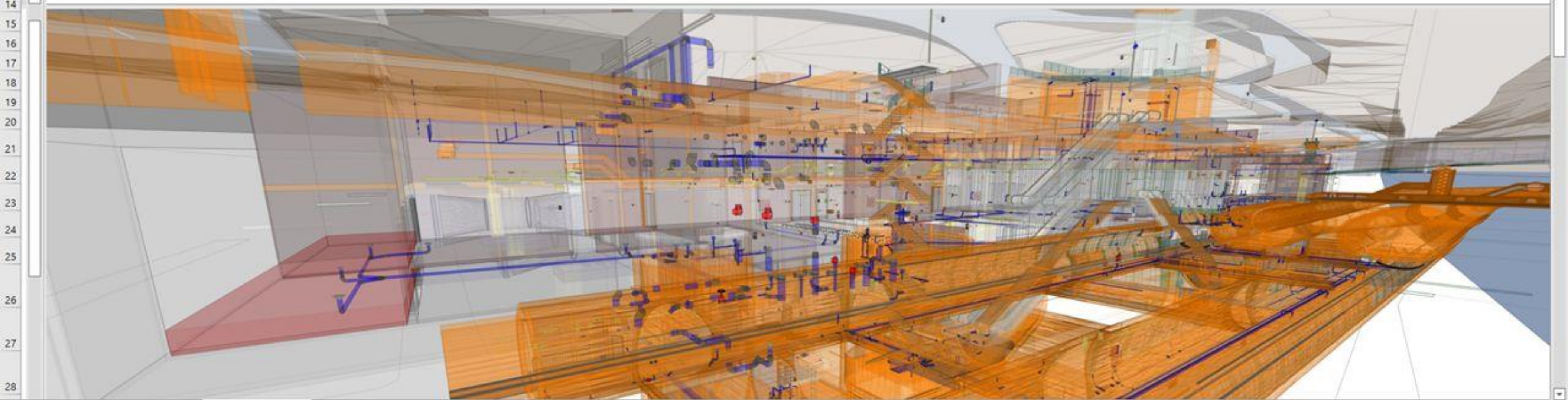
Legend: On track Low risk Med risk High risk Unassigned



March April May

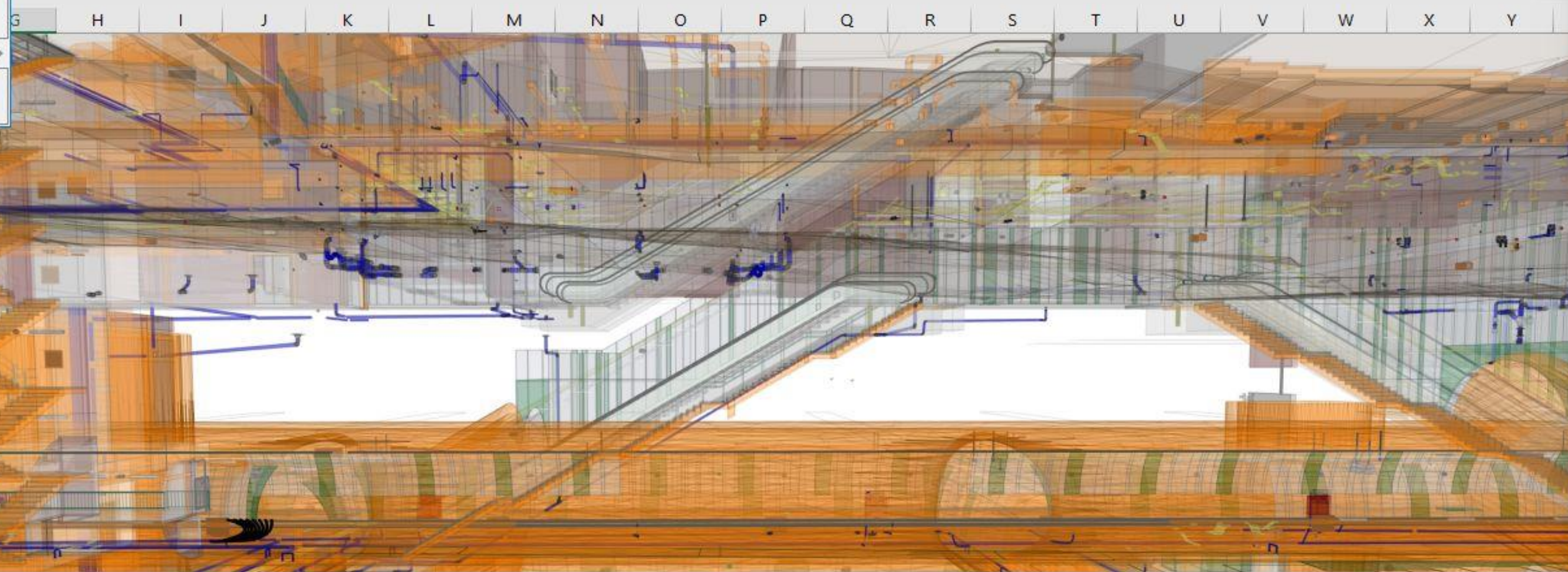
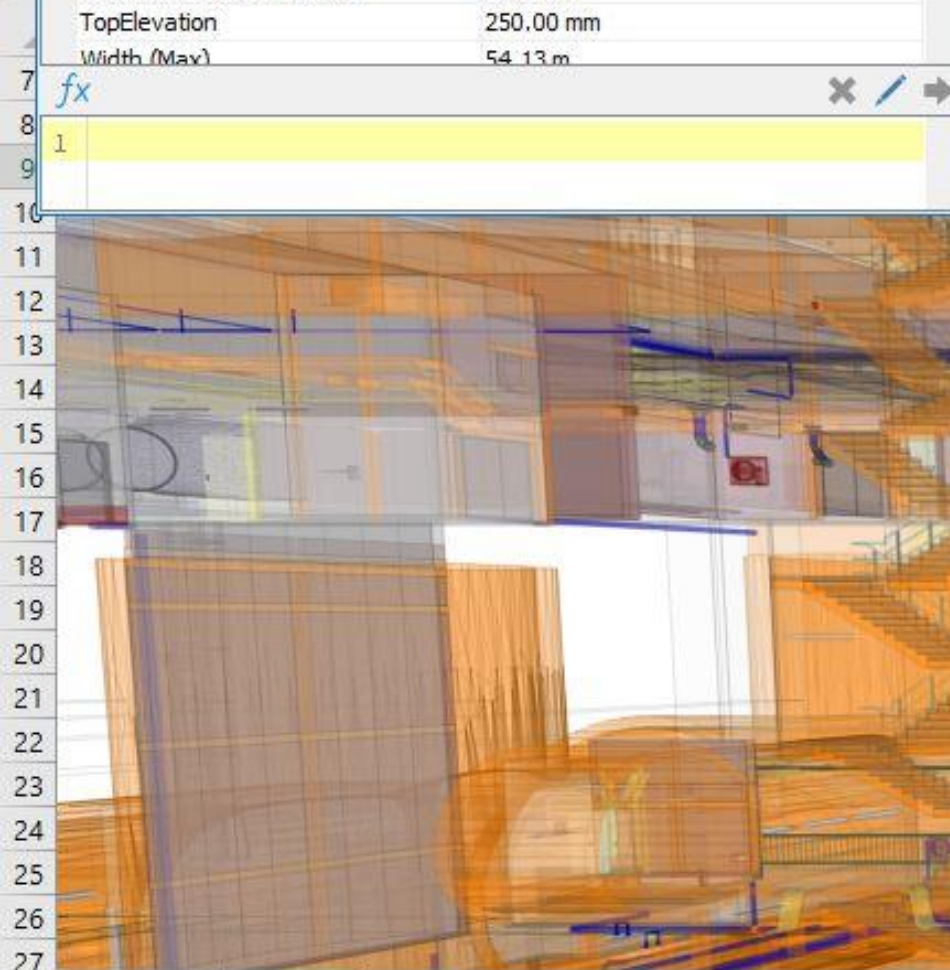
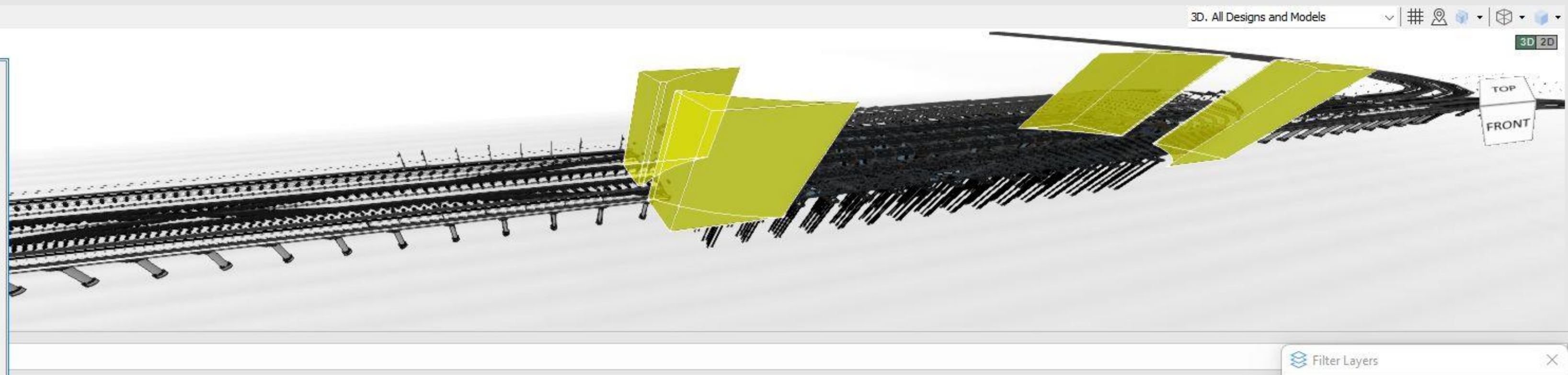
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Milestone description	Category	Assigned to	Progress	Start	Days	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W		
Foundation																																						
Start Work	Goal	Tekin Guvercin	25%	3/21/2022	3	◆	◆	◆																														
Station Foundation-2	Milestone	Michael Stone		3/26/2022	1																																	
Station Foundation-3	Low Risk	Tekin Guvercin	50%	3/18/2022	10																																	



Common-LinkElements: <LinkOnly>

Name	Value
Common	
LinkElements	<LinkOnly>
Count (Total)	1.00 pieces
BottomElevation	-52.05 m
FootprintGrossArea (Total)	1,871.78 m2
FootprintNetArea (Total)	1,871.78 m2
FootprintPerimeter (Total)	539.21 m
Height (Max)	52.30 m
Height (Min)	52.30 m
Height (Total)	52.30 m
Length (Max)	364.59 m
Length (Min)	364.59 m
Length (Total)	364.59 m
NetVolume (Total)	745,998.86 m3
OpeningsArea (Total)	0.00 m2
OpeningsPerimeter (Total)	0.00 mm
TopElevation	250.00 mm
Width (Max)	54.13 m



Filter Layers

Search Layers

- 3D. RRTS STATION BUILDING
 - A-FLOR [141/141]
 - A-GLAZ-CWMG [5498/5498]
 - S-COLS [724/724]
 - A-ROOF [1/1]
 - E-LITE-EQPM [148/148]
 - A-GENM [1068/1068]
 - A-CLNG [5/5]
 - [2/2]
 - L-PLNT [108/108]
 - Q-SPCQ [42/42]
 - I-FURN [195/195]
 - A-DETL-GENF [2/2]
 - I-WALL [135/135]
 - A-WALL [115/115]
 - A-DOOR [23/23]
 - S-STRS [15/15]
 - A-FLOR-HRAL [59/59]
 - A-GLAZ-CURT [1069/1069]
 - I-FURN-PNLS [36/36]
 - E-POWR-CNDT [8/8]
 - S-BEAM [2/2]

ISETIA PARTNER HUB CENTER												
Project		CENTER BUILDING		Project Level Summary							ISETIA BIM FOR EXCEL	
Report		: Contract & Performance status										
Date		: 30-November-2021										
S.No.	DESCRIPTION	REVISED CONTRACT VALUE	WORK EXECUTED						REMAINING WORKS			
			% Completion			Amount Earned EURO			Remaining Amount	Remaining %age		
			Upto Oct 2021	For Nov 2021	Upto Nov 2021	Upto Oct 2021	For Nov 2021	Upto Nov 2021				
A	B	C	D (B+C)	E (A*B)	F (A*C)	G (E+F)	H (A-G)	I (H/A)				
1	Division 01 - Preliminaries	3,430.19	88.26%	1.00%	89.26%	3,027.44	34.21	3,061.65	368.54	10.74%		
2	Division 03 - Concrete	4,122.60	100.00%	0.00%	100.00%	4,122.46	0.00	4,122.46	0.14	0.00%		
3	Division 04 - Masonry	513.82	98.55%	0.23%	98.77%	506.35	1.16	507.51	6.31	1.23%		
4	Division 05 - Metals	383.89	71.83%	3.50%	75.34%	275.77	13.45	289.22	94.67	24.66%		
5	Division 06 - Wood & Plastics	190.63	21.72%	0.34%	22.07%	41.41	0.65	42.07	148.56	77.93%		
6	Division 07 - Thermal & Moisture Protection	93.69	83.62%	0.38%	83.99%	78.34	0.35	78.69	15.00	16.01%		
7	Division 08 - Doors and Windows	3,301.58	76.17%	2.33%	78.50%	2,514.74	76.92	2,591.66	709.92	21.50%		
8	Division 09 - Finishes	1,444.21	49.33%	2.38%	51.72%	712.50	34.44	746.93	697.27	48.28%		
10	Division 11 - Equipments	78.02	0.00%	0.00%	0.00%				78.02	100.00%		
11	Division 12 - Furnishings	80.89	0.00%	0.00%	0.00%				80.89	100.00%		
12	Division 13 - Special Construction	11.29	0.00%	0.00%	0.00%				11.29	100.00%		
13	Division 14 - Elevators	892.03	77.63%	1.68%	79.30%	692.45	14.95	707.40	184.63	20.70%		
14	Division 21 - Fire Suppression	326.89	82.26%	1.55%	83.81%	268.91	5.07	273.97	52.91	16.19%		
15	Division 22 - Plumbing	568.28	75.89%	1.93%	77.81%	431.26	10.94	442.20	126.08	22.19%		
16	Division 23 - Heating, Ventilation, and Air Conditioning	1,288.42	76.74%	1.36%	78.09%	988.72	17.47	1,006.19	282.23	21.91%		
17	Division 25 - Integrated Automation											
18	Division 26 - Electrical	1,552.67	73.93%	1.79%	75.72%	1,147.94	27.81	1,175.74	376.92	24.28%		
19	Division 27 - Communications	50.14	58.37%	1.40%	59.77%	29.27	0.70	29.97	20.17	40.23%		
20	Division 28 - Electronic Safety and Security	197.95	51.37%	2.61%	53.97%	101.68	5.16	106.84	91.11	46.03%		
21	Division 31- Earthwork	283.47	100.00%	0.00%	100.00%	283.46	0.01	283.47	0.00	0.00%		
22	Division 32 - Exterior Improvements	69.98		0.43%	0.43%	0.00	0.30	0.30	69.67	99.57%		
TOTAL		19,001.92	80.34%	1.31%	81.65%	15,265.62	249.27	15,514.89	3,487.03	18.35%		
MATERIAL ON SITE			1.79%	-0.06%	1.72%	339.56	-11.87	327.69				
TOTAL PROJECT VALUE		19,001.92	82.12%	1.25%	83.37%	15,605.19	237.39	15,842.58	3,487.03	18.35%		

Filter Layers

3D. All Designs and Models

- 3D. Holter_Tower_10 [13/13]
- ANCHOR.Standardimport [3552/3552]
- PLASSTØPTBJELKE.Tekla_02 [896/896]
- ANCHOR.Tekla_02 [3552/3552]
- PLASSTØPTBJELKE.Standardimport [896/896]
- PLASSTØPTSØYLE.Tekla_02 [1208/1208]
- PLASSTØPTSØYLE.Standardimport [1218/1218]
- STAIR.Standardimport [52/52]
- CONSOLE.Tekla_02 [1786/1786]
- STRINGER.Tekla_02 [104/104]
- CONSOLE.Standardimport [1786/1786]
- STAIR.Tekla_02 [52/52]
- PLASSTØPTDEKKE.Tekla_02 [91/91]

