Features

Devices

Begin with a Platform

Imagine what's possible if you converge IT, IoT, and physical environments. EazyTrax makes it real.

















Key Features

Powerful tools and capabilities designed to streamline your IoT and tracking operations









Create and customize dashboards for clear, actionable insights with advanced charting capabilities.



Enterprise Ready Built with enterprise-grade security and deployments and mission-critical operations.

V1.0.2 en-US





Reliable BLE Asset Tracking System

Enterprise-grade Bluetooth Low Energy technology for precise indoor asset management. Trusted by organizations worldwide for mission-critical operations.

99.9% < 5m UPTIME

ACCURACY

24/7 SUPPORT



Core Capabilities

Enterprise-grade features designed for reliability and performance



Real-Time Location Intelligence

Continuous monitoring and tracking of assets with sub-meter accuracy using advanced BLE triangulation algorithms.

KEY BENEFIT:

Reduce asset loss by up to 90%



Energy-Efficient Operation

Ultra-low power consumption with battery life exceeding 2 years, minimizing operational overhead and maintenance

KEY BENEFIT:

Reduce maintenance costs by 75%



Enterprise Scalability

Robust infrastructure supporting thousands of assets with seamless horizontal scaling and load balancing capabilities.

KEY BENEFIT:

Scale to 10,000+ assets effortlessly



Intelligent Geofencing

Advanced zone management with customizable boundaries, automated alerts, and compliance monitoring for regulatory requirements.

KEY BENEFIT:

Improve security compliance by 95%



Multi-Platform Integration

Seamless integration with existing enterprise systems including ERP, CMMS, and mobile applications for unified operations.

KEY BENEFIT:

Streamline operations by 80%



Proactive Monitoring & Alerts

Intelligent notification system with customizable triggers, escalation protocols, and comprehensive audit trails.

KEY BENEFIT:

Reduce response time by 85%

ARCHITECTURE

System Architecture & Compatibility

- ✓ Cross-platform deployment: On-premises and cloudready infrastructure
- ✓ Multi-browser support: Chrome, Firefox, Microsoft Edge,
- √ Responsive design: Desktop, tablet, and mobile device compatibility
- √ Seamless integration with existing IT infrastructure

USER MANAGEMENT

User & Access Management

- √ Secure authentication system with login and account verification
- ✓ Multi-tier user management: Create, edit, and delete user accounts
- √ Role-based access control: System administrators and general users
- ✓ Customizable permissions: View, edit, and delete data access rights
- ✓ Comprehensive user profiles: Name, surname, department, and contact information

DEVICE MANAGEMENT

Device Management & Configuration

- ✓ Intuitive device entry interface with comprehensive fields: ID, device type, equipment name, and location
- ✓ Bulk device import via CSV format with data validation
- ✓ Complete device lifecycle management: Add, edit, and remove devices
- ✓ Real-time device status monitoring: ID/Label, device type, location, and BLE connectivity status
- ✓ Advanced search and filtering capabilities across all device parameters

Data Visualization & Analytics

- ✓ Real-time BLE tracking data display with current device
- ✓ Comprehensive dashboard with visual overview of all tracked assets
- ✓ Advanced search functionality across all tracking data fields
- ✓ Multi-format data support: RSSI, MAC addresses. iBeacon, and Eddystone
- ✓ Customizable reporting and data export capabilities

Logging, Auditing & Compliance

- ✓ Login and action audit trails (Login Log, Event Log)
- ✓ Searchable log interface with filters
- ✓ Supports Syslog export to external systems
- ✓ Minimum log retention: 90 days

SECURITY

Security & Scalability

- ✓ Unlimited user account support without licensing restrictions
- ✓ Enterprise-grade security with comprehensive access
- \checkmark Scalable architecture suitable for hospitals, factories, and large campuses
- ✓ Zero additional software requirements for end users

NETWORK

Network Infrastructure Integration

- ✓ Compatible with leading wireless access point manufacturers
- ✓ Certified integration with Cisco Meraki, Huawei, TP-Link, and Aruba wireless infrastructure
- ✓ Seamless deployment using existing network
- \checkmark Professional-grade wireless signal distribution and

MOBILE

Mobile App Support

- ✓ Fully functional mobile apps available for both **Android** and iOS (Apple)
- ✓ Real-time tracking, dashboard access, and alerts on
- ✓ Optimized UI/UX for touch-based operation
- ✓ Supports push notifications for alerts or device

Mobile Applications

Professional mobile apps for Android and iOS platforms

Native Mobile Apps

Experience the full power of EazyTrax on your mobile device with our professionally designed native applications.

- Real-time asset tracking and monitoring
- Interactive dashboard with live updates
- Push notifications for critical alerts
- Offline functionality with data sync
- QR code and barcode scanning
- Optimized for touch-based operation

Available Platforms





App Screenshots

See our intuitive interface in action







Real-time Overview



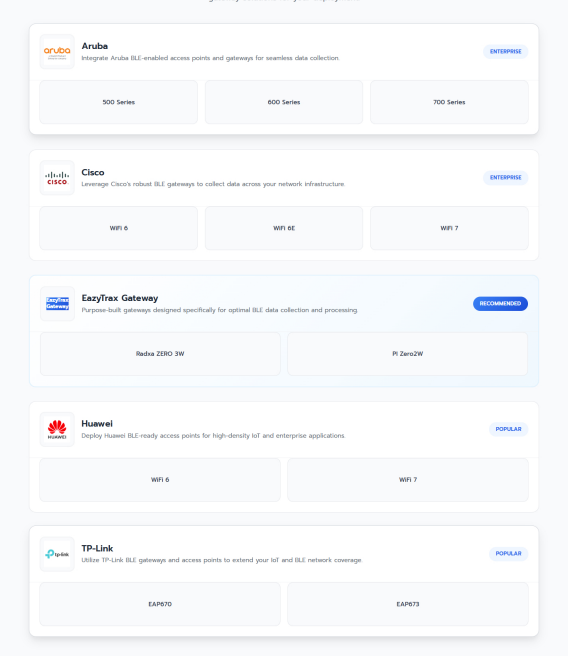
Data & Reports

Support Gateways

EazyTrax is compatible with a wide range of BLE gateways and devices, ensuring that your infrastructure can seamlessly integrate with our software platform.

Supported Gateway Platforms

Choose from our extensive range of compatible BLE gateway solutions for your deployment.



V1.0.2

EAZYTRAX V2.0

BLE ASSET TRACKING

Enterprise-grade Bluetooth Low Energy technology for precise indoor asset management.

Trusted by organizations worldwide for mission-critical operations.



DESCRIPTION

- Cross-platform deployment: On-premises and cloud-ready infrastructure.
- - Multi-browser support: Chrome, Firefox, Microsoft Edge, Safari.
- - Responsive design: Desktop, tablet, and mobile compatibility.
- Seamless integration with existing IT infrastructure.

USER MANAGEMENT

- - Secure authentication system with login and account verification.
- - Multi-tier user management: Create, edit, and delete user accounts.
- - Role-based access control: System administrators and general users.
- Customizable permissions: View, edit, and delete data access rights.
- - Comprehensive user profiles: Name, surname, department, and contact information.

DEVICE MANAGEMENT

- Intuitive device entry interface with comprehensive fields: ID, device type, equipment name or personal name, and location.
- - Bulk device import via CSV with data validation.
- - Complete device lifecycle management: Add, edit, and remove devices.
- Real-time device status monitoring: ID/Label, device type, location, and BLE connectivity status.
- - Provide information on the most recent device location within the system.
- - Advanced search and filtering capabilities across all device parameters.

ANALYTICS

- Real-time BLE tracking data display with current device positions.
- - Comprehensive dashboard with visual overview of all tracked assets.
- - Advanced search functionality across all tracking data fields.
- - Multi-format data support: RSSI, MAC addresses, iBeacon, and Eddystone.
- - Customizable reporting and data export capabilities.

COMPLIANCE

- - Login and action audit trails (Login Log, Event Log).
- - Searchable log interface with filters.
- - Minimum log retention: 180 days.

SECURITY

- - Unlimited user account support without licensing restrictions.
- - Enterprise-grade security with comprehensive access controls.
- - Scalable architecture suitable for hospitals, factories, and large campuses.

NETWORK

- - Compatible with leading wireless access point manufacturers.
- Certified integration with Cisco Meraki, Huawei, TP-Link, and Aruba access point infrastructure.
- - Seamless deployment using existing network equipment.
- - Professional-grade wireless signal distribution and management.

SUPPORTED DEVICES

This system is compatible with the following devices:

- Bluetooth® Beacon
 - - I3
 - - E9
 - - MBM02
 - - MBS01
- Personnel Tag
 - - B7
 - - MWC01
- Sensor Tag
 - - MST01
 - - MSP01
 - - MSR01
 - - S2
 - - S1

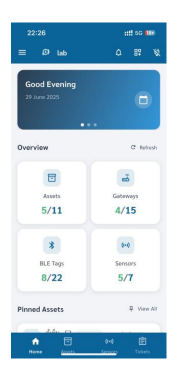
SUPPORTED SENSORS

This system supports receiving data from the following sensor types:

- - Temperature
- - Humidity
- - CO2
- - PM10
- - PM2.5
- - TVOC
- - Formaldehyde

MOBILE SUPPORT

- - Fully functional mobile apps for Android and iOS (Apple).
- Real-time tracking, dashboard access, and alerts on mobile.
- Optimized UI/UX for touch-based operation.
- - Supports push notifications for alerts or device movements.







SYSTEM SPECIFICATIONS

Parameter	Specification
System Uptime	99.9%
Location Accuracy	<5 meters
Supported Browsers	Chrome, Firefox, Microsoft Edge, Safari
Supported Devices	Desktop, Tablet, Mobile
Mobile Apps	Android and iOS (Apple)
Security Features	Enterprise-grade access control, role-based
	permissions
Deployment Options	On-premises, cloud-ready
Reporting	Customizable reports, export capabilities

For more information, please contact us at info@engineeringcraft.com or visit www. engineeringcraft.com





Contact Eazytrax Team

/Api/System/{ApplicationLogs}	^
GET /Api/System/{ApplicationLogs}/All	~
POST /Api/System/{ApplicationLogs}/Insert	~
POST /Api/System/{ApplicationLogs}/Update	~
POST /Api/System/{ApplicationLogs}/Delete	~
/Api/Users/{UserId}	^
GET /Api/Users/{UserId}/AssetId}/Pin	~
GET /Api/Users/{UserId}/AssetId}/UnPin	~
/Api/Inventory	^
GET /Api/Inventory/AssetGroups/All	~
POST /Api/Inventory/AssetGroups/Insert	~
POST /Api/Inventory/AssetGroups/Update	~
POST /Api/Inventory/AssetGroups/Delete	~
GET /Api/Inventory/Assets/All	~
GET /Api/Inventory/Assets/Refresh	~
GET /Api/Inventory/Assets/Summary	~
GET /Api/Inventory/Assets/Tree	~
GET /Api/Inventory/Assets/UnAssign/AssetGroup	~
GET /Api/Inventory/Assets/UnAssign/Location	~
POST /Api/Inventory/Assets/Insert	~
POST /Api/Inventory/Assets/Update	~
POST /Api/Inventory/Assets/Delete	~
GET /Api/Inventory/Assets/Json	~
GET /Api/Inventory/Projects/{ProjectId}/Assets/All	~
GET /Api/Inventory/PartNumbers/{PartNumberId}/Assets/All	~
GET /Api/Inventory/AssetGroups/{ModelId}/Assets/All	~
POST /Api/Inventory/AssetGroups/{ModelId}/Assets/Update	~
GET /Api/Inventory/AssetTypes/All	~
POST /Api/Inventory/AssetTypes/Insert	~
POST /Api/Inventory/AssetTypes/Update	~
GET /Api/Inventory/Assets/{AssetId}/AuditLogs/All	~
POST /Api/Inventory/Assets/{AssetId}/AuditLogs/Insert	~
POST /Api/Inventory/Assets/{AssetId}/AuditLogs/Update	~
POST /Api/Inventory/Assets/{AssetId}/AuditLogs/Delete	~
POST /Api/Inventory/Assets/{AssetId}/BleTag/Assign	~
GET /Api/Inventory/Assets/{AssetId}/BleTag/Info	~
ACT 1. 1/2 1. 1/2 1. 1/233	

/Api/inventory/Brands/Aii	~
POST /Api/Inventory/Brands/Insert	v
POST /Api/Inventory/Brands/Update	~
POST /Api/Inventory/Brands/Delete	v
GET /Api/Inventory/Assets/{AssetName}/Detail	~
POST /Api/Inventory/Assets/{AssetId}/Files/{FileId}/Delete	~
GET /Api/Inventory/Assets/{AssetId}/Files/{FileId}/Original	~
GET /Api/Inventory/Assets/{AssetId}/Files/Info	~
POST /Api/Inventory/Assets/{AssetId}/Files/Upload	~
GET /Api/Inventory/Assets/{AssetId}/HistoryLocations/All	~
GET /Api/Inventory/Assets/{AssetId}/HistoryLocations/Recent	~
GET /Api/Inventory/Assets/{AssetId}/Info	~
POST /Api/Inventory/Assets/{AssetId}/Images/{ImageId}/Delete	~
GET /Api/Inventory/Assets/{AssetId}/Images/{ImageId}/ThumbNail	~
GET /Api/Inventory/Assets/{AssetId}/Images/{ImageId}/Original	~
GET /Api/Inventory/Assets/{AssetId}/Images/Info	~
POST /Api/Inventory/Assets/{AssetId}/Images/Upload	~
GET /Api/Inventory/Assets/Import/All	~
POST /Api/Inventory/Assets/Import/Insert	~
POST /Api/Inventory/Assets/Import/Update	~
POST /Api/Inventory/Assets/Import/Delete	V
GET /Api/Inventory/Assets/{AssetId}/{Controller}/Summary	<u> </u>
GET /Api/Inventory/Assets/{AssetId}/Notes/All	V
POST /Api/Inventory/Assets/{AssetId}/Notes/Insert	
POST /Api/Inventory/Assets/{AssetId}/Notes/Update	
POST /Api/Inventory/Assets/{AssetId}/Notes/Delete	
GET /Api/Inventory/Assets/{AssetId}/Parameters/All	~
POST /Api/Inventory/Assets/{AssetId}/Parameters/Insert	~
POST /Api/Inventory/Assets/{AssetId}/Parameters/Update	~
POST /Api/Inventory/Assets/{AssetId}/Parameters/Delete	~
GET /Api/Inventory/AssetGroups/{AssetGroupId}/Parent/Set	· ·
GET /Api/Inventory/Assets/{AssetId}/Parent/Set	~
GET /Api/Inventory/PartNumbers/All	· ·
POST /Api/Inventory/PartNumbers/Insert	~
POST /Api/Inventory/PartNumbers/Update	· ·
POST /Api/Inventory/PartNumbers/Delete	· ·
GEI /Api/Inventory/Brands/{brandId}/PartNumbers/All	~
	<u> </u>
	<u> </u>
GET /Api/Inventory/Projects/All	
POST /Api/Inventory/Projects/Insert	<u> </u>
POST /Api/Inventory/Projects/Update	<u> </u>
POST /Api/Inventory/Projects/Delete	~

GET	/Api/Inventory/Assets/{AssetId}/SensorDatas/All	~
GET	/Api/Inventory/Assets/{AssetId}/SensorDatas/Recent	~
GET	/Api/Inventory/Assets/{AssetId}/Tickets/All	~
GET	/Api/Inventory/GateWays/{GateWayName}/Update/SerialNumber	~
GET	/Api/Inventory/GateWays/{GateWayName}/Update/IPAddress	~
GET	/Api/Inventory/GateWays/{GateWayName}/Update/MacAddress	~
GET	/Api/Inventory/GateWays/{GateWayName}/Update/PartNumber	~
GET	/Api/Inventory/GateWays/{GateWayName}/Update/ParentName	~
GET	/Api/Inventory/Assets/{AssetName}/Update/SerialNumber	~
GET	/Api/Inventory/Assets/{AssetName}/Update/IPAddress	~
GET	/Api/Inventory/Assets/{AssetName}/Update/MacAddress	~
		~
GET	/Api/Inventory/Assets/{AssetName}/Update/PartNumber	
GET	/Api/Inventory/Assets/{AssetName}/Update/ParentName	~
	elemetry	^
GET	/Api/Telemetry/BleTags/{TagId}/Assets/All	~
GET	/Api/Telemetry/RealTime/BleDatas/All	<u> </u>
GET	/Api/Telemetry/BleTags/{TagId}/BleReports/All	~
GET	/Api/Telemetry/RealTime/BleReports/All	~
GET	/Api/Telemetry/Gateways/{GateWayId}/BleReports/All	~
GET	/Api/Telemetry/BleTags/All	~
GET	/Api/Telemetry/BleTags/Basic	~
GET	/Api/Telemetry/BleTags/Avaliable	~
GET	/Api/Telemetry/BleTags/AssigAble	~
POST	/Api/Telemetry/BleTags/Update	~
GET	/Api/Telemetry/BleTags/Json	~
POST	/Api/Telemetry/BleTags/Insert	~
POST	/Api/Telemetry/BleTags/Delete	~
GET	/Api/Telemetry/Sensors/Levels/{SensorLevelId}/BleTags/All	~
POST	/Api/Telemetry/Sensors/Levels/{SensorLevelId}/BleTags/Update	~
POST	/Api/Telemetry/Sensors/Levels/{SensorLevelId}/BleTags/Delete	~
GET	/Api/Telemetry/RealTime/BleTags/All	~
GET	/Api/Telemetry/BleTagTypes/All	~
POST	/Api/Telemetry/BleTagTypes/Insert	~
POST	/Api/Telemetry/BleTagTypes/Update	~
POST	/Api/Telemetry/BleTagTypes/Delete	~
GET	/Api/Telemetry/Gateways/{GateWayId}/Child/All	~
POST	/Api/Telemetry/Gateways/{GateWayId}/Child/Insert	~
GET	/Api/Telemetry/Gateways/{GateWayId}/Child/AssignAble	~
POST	/Api/Telemetry/Gateways/{GateWayId}/Child/Assign	~
GET	/Api/Telemetry/RealTime/Gateways/All	~
GET	/Api/Telemetry/Gateways/All	~
GET	/Api/Telemetrv/Gatewavs/Info	~

GET	/Api/Telemetry/Gateways/L3	~
POST	/Api/Telemetry/Gateways/Update	~
POST	/Api/Telemetry/Gateways/Insert	~
POST	/Api/Telemetry/Gateways/Delete	~
GET ,	/Api/Telemetry/Gateways/Json	~
GET	/Api/Telemetry/Gateways/Config	~
GET	/Api/Telemetry/Gateways/{GatewayId}/HealthReports/All	~
GET	/Api/Telemetry/Gateways/{GatewayId}/HealthReports/Chart	~
GET	/Api/Telemetry/BleTags/{TagId}/HistoryLocations/All	~
GET	/Api/Telemetry/Sensors/{TagId}/Datas/All	~
GET	/Api/Telemetry/Sensors/{TagId}/Datas/Chart	~
GET	/Api/Telemetry/BleTags/{BleTag}/Info	~
GET	/Api/Telemetry/Sensors/Levels/{SensorLevelId}/BleTags/Info	~
GET	/Api/Telemetry/Gateways/{GateWayId}/Info	~
GET	/Api/Telemetry/RealTime/IncomingMessages/All	~
GET	/Api/Telemetry/BleTags/{BleTag}/Locations/Reports	~
GET	/Api/Telemetry/BleTags/{BleTag}/Locations/{locationId}/Map/Image	~
GET	/Api/Telemetry/Gateways/{GateWayId}/Location/Info	~
GET	/Api/Telemetry/Gateways/{GateWayId}/Location/Update	~
GET	/Api/Telemetry/Gateways/{GateWayId}/Location/Map/Image	~
GET	/Api/Telemetry/Gateways/{GateWayId}/Parent/Set	~
GET	/Api/Telemetry/BleTags/{BleTagId}/Reports/All	~
GET	/Api/Telemetry/BleTags/{BleTagId}/Reports/Recent	~
GET	/Api/Telemetry/Sensors/All	~
GET	/Api/Telemetry/Sensors/Avaliable	~
POST	/Api/Telemetry/Sensors/Update	~
GET ,	/Api/Telemetry/Sensors/Json	~
POST	/Api/Telemetry/Sensors/Delete	~
GET ,	/Api/Telemetry/Sensors/Levels/All	~
POST	/Api/Telemetry/Sensors/Levels/Update	~
GET	/Api/Telemetry/Sensors/Levels/Json	~
POST	/Api/Telemetry/Sensors/Levels/Insert	~
POST	/Api/Telemetry/Sensors/Levels/Delete	~
GET	/Api/Telemetry/RealTime/Tags/All	~
GET	/Api/Telemetry/Sensors/{ModelId}/TemporaryBleDatas/All	~
	/Api/Telemetry/RealTime/BLETags/UnKnown/All	~
	/Api/Telemetry/RealTime/BLETags/UnKnown/Update	~
/Api/Op		^
	/Api/Operation/Users/{UserId}/Assets/Responsible	· ·
	/Api/Operation/Users/{UserId}/Assets/Pin	~
	/Api/Operation/Tickets/{TicketId}/Assets/All	· ·
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

POST	/Api/Operation/Tickets/{TicketId}/Assets/Add	~
POST	/Api/Operation/Tickets/{TicketId}/Images/{ImageId}/Delete	~
GET	/Api/Operation/Tickets/{TicketId}/Images/{ImageId}/ThumbNail	~
GET	/Api/Operation/Tickets/{TicketId}/Images/{ImageId}/Original	~
GET	/Api/Operation/Tickets/{TicketId}/Images/Info	~
		~
POST	/Api/Operation/Tickets/{TicketId}/Images/Upload	
GET	/Api/Operation/Users/{UserId}/{Controller}/Summary	<u> </u>
GET	/Api/Operation/Tickets/{TicketId}/{Controller}/Summary	<u> </u>
GET	/Api/Operation/Teams/{TeamId}/{Controller}/Summary	<u> </u>
GET	/Api/Operation/Logs/All	~
POST	/Api/Operation/Logs/Insert	~
POST	/Api/Operation/Logs/Update	~
POST	/Api/Operation/Logs/Delete	~
GET	/Api/Operation/Notifications/All	~
GET	/Api/Operation/Notifications/Users/{UserId}	~
POST	/Api/Operation/Notifications/Insert	~
POST	/Api/Operation/Notifications/Update	~
POST	/Api/Operation/Notifications/Delete	~
GET	/Api/Operation/Teams/{TeamId}/Parent/Set	~
GET	/Api/Operation/Teams/{ModelId}/TeamMembers/All	~
GET	/Api/Operation/Teams/All	~
POST	/Api/Operation/Teams/Insert	~
POST	/Api/Operation/Teams/Update	~
POST	/Api/Operation/Teams/Delete	~
GET	/Api/Operation/Tickets/All	~
POST	/Api/Operation/Tickets/Insert	~
POST	/Api/Operation/Tickets/Update	~
POST	/Api/Operation/Tickets/Delete	~
GET		<u> </u>
	/Api/Operation/WorkItems/All	
POST	/Api/Operation/WorkItems/Update	V
POST	/Api/Operation/WorkItems/Delete	Y
GET	/Api/Operation/Tickets/{TicketId}/WorkItems/All	~
POST	/Api/Operation/Tickets/{TicketId}/WorkItems/Insert	<u> </u>
POST	/Api/Operation/Tickets/{TicketId}/WorkItems/Update	~
POST	/Api/Operation/Tickets/{TicketId}/WorkItems/Delete	~
/Api/Sp	pace	^
GET	/Api/Space/Locations/{LocationId}/Assets/All	~
POST	/Api/Space/Locations/{LocationId}/Assets/Claim	~
GET	/Api/Space/Locations/{LocationId}/BleTags/All	~
GET	/Api/Space/Locations/{LocationId}/RealTime/BleTags/All	~
GET	/Api/Space/Locations/{LocationId}/Files/All	~
POST	/Api/Space/Locations/{LocationId}/Files/Update	~

POST /Api/Space/Locations/{LocationId}/Files/Insert	~
POST /Api/Space/Locations/{LocationId}/Files/Upload	~
GET /Api/Space/Locations/{LocationId}/Gateways/All	~
GET /Api/Space/Locations/{LocationId}/Gateways/UnClaim	~
POST /Api/Space/Locations/{LocationId}/Gateways/Update	~
POST /Api/Space/Locations/{LocationId}/Gateways/Delete	~
GET /Api/Space/Locations/{LocationId}/Maps/{MapId}/Image/Original	~
GET /Api/Space/Locations/{LocationId}/Maps/{MapId}/Image/ThumbNail	~
POST /Api/Space/Locations/{LocationId}/Images/{ImageId}/Delete	~
GET /Api/Space/Locations/{LocationId}/Images/{ImageId}/ThumbNail	~
GET /Api/Space/Locations/{LocationId}/Images/{ImageId}/Original	~
GET /Api/Space/Locations/{LocationId}/Images/Info	~
POST /Api/Space/Locations/{LocationId}/Images/Upload	~
GET /Api/Space/Locations/{LocationId}/Info	~
GET /Api/Space/Maps/All	~
POST /Api/Space/Maps/Insert	~
POST /Api/Space/Maps/Update	~
GET /Api/Space/Locations/All	~
GET /Api/Space/Locations/Info	~
GET /Api/Space/Locations/TopWithChild	~
POST /Api/Space/Locations/Insert	~
POST /Api/Space/Locations/Insert POST /Api/Space/Locations/Update	~
POST /Api/Space/Locations/Update	V
POST /Api/Space/Locations/Update POST /Api/Space/Locations/Delete	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
POST /Api/Space/Locations/Update POST /Api/Space/Locations/Delete GET /Api/Space/Locations/Json	v v
POST /Api/Space/Locations/Update POST /Api/Space/Locations/Delete GET /Api/Space/Locations/Json GET /Api/Space/Locations/Types/All	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
POST /Api/Space/Locations/Update POST /Api/Space/Locations/Delete GET /Api/Space/Locations/Json GET /Api/Space/Locations/Types/All POST /Api/Space/Locations/Types/Insert	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
POST /Api/Space/Locations/Update POST /Api/Space/Locations/Delete GET /Api/Space/Locations/Json GET /Api/Space/Locations/Types/All POST /Api/Space/Locations/Types/Insert POST /Api/Space/Locations/Types/Update	
POST /Api/Space/Locations/Update POST /Api/Space/Locations/Delete GET /Api/Space/Locations/Json GET /Api/Space/Locations/Types/All POST /Api/Space/Locations/Types/Insert POST /Api/Space/Locations/Types/Update POST /Api/Space/Locations/Types/Update	Y Y Y Y Y Y Y Y Y Y Y
POST /Api/Space/Locations/Update POST /Api/Space/Locations/Delete GET /Api/Space/Locations/Json GET /Api/Space/Locations/Types/All POST /Api/Space/Locations/Types/Insert POST /Api/Space/Locations/Types/Update POST /Api/Space/Locations/Types/Delete GET /Api/Space/Locations/Types/Delete	>
POST /Api/space/Locations/Update POST /Api/space/Locations/Delete GET /Api/space/Locations/Json GET /Api/space/Locations/Types/All POST /Api/space/Locations/Types/Insert POST /Api/space/Locations/Types/Update POST /Api/space/Locations/Types/Delete GET /Api/space/Locations/{LocationId}/Maps/Images/Original GET /Api/space/Locations/{LocationId}/Maps/Images/ThumbNail	>
POST /Api/Space/Locations/Update POST /Api/Space/Locations/Delete GET /Api/Space/Locations/Json GET /Api/Space/Locations/Types/All POST /Api/Space/Locations/Types/Insert POST /Api/Space/Locations/Types/Update POST /Api/Space/Locations/Types/Update POST /Api/Space/Locations/Types/Delete GET /Api/Space/Locations/{LocationId}/Maps/Images/Original GET /Api/Space/Locations/{LocationId}/Maps/Images/ThumbNail GET /Api/Space/Locations/{LocationId}/Maps/Images/ThumbNail	>
POST /Api/Space/Locations/Delete GET /Api/Space/Locations/Json GET /Api/Space/Locations/Types/All POST /Api/Space/Locations/Types/Insert POST /Api/Space/Locations/Types/Update POST /Api/Space/Locations/Types/Update GET /Api/Space/Locations/Types/Delete GET /Api/Space/Locations/{LocationId}/Maps/Images/Original GET /Api/Space/Locations/{LocationId}/Maps/Images/ThumbNail GET /Api/Space/Locations/{LocationId}/Maps/Images/ThumbNail GET /Api/Space/Locations/{LocationId}/Maps/Images/ThumbNail	>
POST /Api/Space/Locations/Update POST /Api/Space/Locations/Delete GET /Api/Space/Locations/Json GET /Api/Space/Locations/Types/All POST /Api/Space/Locations/Types/Insert POST /Api/Space/Locations/Types/Update POST /Api/Space/Locations/Types/Delete GET /Api/Space/Locations/{LocationId}/Maps/Images/Original GET /Api/Space/Locations/{LocationId}/Maps/Images/ThumbNail GET /Api/Space/Locations/(LocationId)/Maps/Images/ThumbNail GET /Api/Space/Locations/(LocationId)/Maps/(MapId)/ZeroPoint GET /Api/Space/Maps/Types/(MapTypeId)/Maps GET /Api/Space/Maps/Types/(MapTypeId)/Maps GET /Api/Space/Maps/Types/(MapTypeId)/Maps	>
POST /Api/Space/Locations/Update POST /Api/Space/Locations/Delete GET /Api/Space/Locations/Json GET /Api/Space/Locations/Types/All POST /Api/Space/Locations/Types/Insert POST /Api/Space/Locations/Types/Update POST /Api/Space/Locations/Types/Update GET /Api/Space/Locations/Types/Delete GET /Api/Space/Locations/(LocationId)/Maps/Images/Original GET /Api/Space/Locations/(LocationId)/Maps/Images/ThumbNail GET /Api/Space/Locations/(LocationId)/Maps/Images/ThumbNail GET /Api/Space/Locations/(LocationId)/Maps/(MapId)/ZeroPoint GET /Api/Space/Maps/Types/(MapTypeId)/Maps GET /Api/Space/Maps/Types/All POST /Api/Space/Maps/Types/Insert	>
POST /Api/space/Locations/Update POST /Api/space/Locations/Delete GET /Api/space/Locations/Json GET /Api/space/Locations/Types/All POST /Api/space/Locations/Types/Insert POST /Api/space/Locations/Types/Update POST /Api/space/Locations/Types/Delete GET /Api/space/Locations/Types/Delete GET /Api/space/Locations/LocationId}/Maps/Images/Original GET /Api/space/Locations/LocationId}/Maps/Images/ThumbNail GET /Api/space/Locations/LocationId}/Maps/Images/ThumbNail GET /Api/space/Maps/Types/(MapTypeId)/Maps GET /Api/space/Maps/Types/Maps GET /Api/space/Maps/Types/All POST /Api/space/Maps/Types/Insert POST /Api/space/Maps/Types/Insert	Y Y
POST /Api/space/Locations/Update POST /Api/space/Locations/Delete OET /Api/space/Locations/Json OET /Api/space/Locations/Types/All POST /Api/space/Locations/Types/Insert POST /Api/space/Locations/Types/Update POST /Api/space/Locations/Types/Delete OET /Api/space/Locations/(LocationId)/Maps/Images/Original OET /Api/space/Locations/(LocationId)/Maps/Images/ThumbNail OET /Api/space/Locations/(LocationId)/Maps/Images/ThumbNail OET /Api/space/Locations/(LocationId)/Maps/(MapId)/ZeroPoint OET /Api/space/Maps/Types/(MapTypeId)/Maps OET /Api/space/Maps/Types/All POST /Api/space/Maps/Types/Insert POST /Api/space/Maps/Types/Insert POST /Api/Space/Maps/Types/Update	
POST /Api/Space/Locations/Update POST /Api/Space/Locations/Delete OET /Api/Space/Locations/Types/All POST /Api/Space/Locations/Types/Insert POST /Api/Space/Locations/Types/Update POST /Api/Space/Locations/Types/Update POST /Api/Space/Locations/Types/Delete OET /Api/Space/Locations/(Locationid)/Maps/Images/Original OET /Api/Space/Locations/(Locationid)/Maps/Images/ThumbNail OET /Api/Space/Locations/(Locationid)/Maps/(Mapid)/ZeroPoint OET /Api/Space/Maps/Types/(MapTypeId)/Maps OET /Api/Space/Maps/Types/(MapTypeId)/Maps OET /Api/Space/Maps/Types/Insert POST /Api/Space/Maps/Types/Update POST /Api/Space/Maps/Types/Update POST /Api/Space/Maps/Types/Update POST /Api/Space/Maps/Types/Delete	>
POST /Api/Space/Locations/Update POST /Api/Space/Locations/Delete GET /Api/Space/Locations/Json GET /Api/Space/Locations/Types/All POST /Api/Space/Locations/Types/Insert POST /Api/Space/Locations/Types/Update POST /Api/Space/Locations/Types/Update GET /Api/Space/Locations/{LocationId}/Maps/Images/Original GET /Api/Space/Locations/{LocationId}/Maps/Images/ThumbNail GET /Api/Space/Locations/{LocationId}/Maps/Images/ThumbNail GET /Api/Space/Locations/{LocationId}/Maps/Images/ThumbNail GET /Api/Space/Maps/Types/(MapTypeId)/Maps GET /Api/Space/Maps/Types/Api/Space/Maps/Types/Insert POST /Api/Space/Maps/Types/Insert POST /Api/Space/Maps/Types/Update DOST /Api/Space/Maps/Types/Delete GET /Api/Space/Locations/{LocationId}/Parent/Set GET /Api/Space/Locations/{LocationId}/Parent/Set	>

	/Api/Networking	^
10	GET /Api/Networking/IPSubnets/{IPSubnetId}/Assets/All	~
Pagi/Networking/Cables/Paisert	GET /Api/Networking/IPSubnets/{IPSubnetId}/AvailableSubnets/All	~
Polity P	GET /Api/Networking/IPSubnets/{IPSubnetId}/Child/All	~
Polity P	GET /Api/Networking/Cables/All	~
	POST /Api/Networking/Cables/Insert	~
Polity //psi/meta-king/traducts/pitates Polity //psi/meta-king/traducts/pitates Polity //psi/meta-king/traducts/pitates Polity //psi/meta-king/traducts/pitates Polity //psi/meta-king/traducts/pitates Polity //psi/meta-king/traducts/pitates Polity //psi/meta-king/traducts/pitates Polity //psi/meta-king/traducts/pitates Polity //psi/meta-king/traducts/pitates Polity //psi/meta-king/traducts/pitates Polity //psi/meta-king/traducts/pitates Polity //psi/meta-king/traducts/pitates Polity //psi/meta-king/traducts Polity //psi/meta-king/traducts Polity //psi/meta-king/traducts Polity //psi/meta-king/traducts Polity //psi/meta-king/traducts/pitates Polity //psi/meta-king/polity/pitates Polity /	POST /Api/Networking/Cables/Update	~
Polity	GET /Api/Networking/IPSubnets/All	~
Papi/Retworking/Products/oleste	POST /Api/Networking/IPSubnets/Insert	~
Api/Betworking/IPsidnets/(IPsidnets/)/Parent/set	POST /Api/Networking/IPSubnets/Update	~
Api/BeReports	POST /Api/Networking/IPSubnets/Delete	~
Appl/All	GET /Api/Networking/IPSubnets/{IPSubnetId}/Parent/Set	~
Appl/All	/Api/BleReports	^
Api/Ali deteoprts/Joon		~
Api/All		~
Apil/Insert		^
Apil/Update		
Post /Api/Insert		
Api/Update		
Post		
Api/Delete		
Post /Api/GateWayGroups		
Api/GateWayGroups		
POST	POST /Api/Delete	~
POST /Api/GateisyGroups/Insert	/Api/GateWayGroups	
POST /Api/GateklayGroups/Update	GET /Api/GateWayGroups/All	~
POST	POST /Api/GateWayGroups/Insert	~
Api/Summary	POST /Api/GateWayGroups/Update	~
Api/System	POST /Api/GateWayGroups/Delete	~
/Api/System GET /Api/System/Licenses/All POST /Api/System/Licenses/Insert POST /Api/System/Licenses/Update GET /Api/System/UploadFiles/All POST /Api/System/UploadFiles/Insert POST /Api/System/UploadFiles/Insert POST /Api/System/UploadFiles/Update /Api/(Users)/All POST /Api/(Users)/Insert POST /Api/(Users)/Insert POST /Api/(Users)/Insert POST /Api/(Users)/Update	/Api/Summary	^
GET Api/System/Licenses/All	GET /Api/Summary	~
POST /Api/System/Licenses/Update OET /Api/System/UploadFiles/All POST /Api/System/UploadFiles/Insert POST /Api/System/UploadFiles/Update //Api/{Users} OET /Api/{Users}/Insert POST /Api/{Users}/Insert POST /Api/{Users}/Insert POST /Api/{Users}/Insert POST /Api/{Users}/Insert POST /Api/{Users}/Insert POST /Api/{Users}/Update	/Api/System	^
POST /Api/System/Licenses/Update GET /Api/System/UploadFiles/All POST /Api/System/UploadFiles/Insert V Api/System/UploadFiles/Update //Api/{Users} GET /Api/{Users}/All POST /Api/{Users}/Insert POST /Api/{Users}/Update //Api/{Users}/Update //Api/{Users}/U	GET /Api/System/Licenses/All	~
GET /Api/System/UploadFiles/Insert POST /Api/System/UploadFiles/Insert POST /Api/System/UploadFiles/Update /Api/{Users} GET /Api/{Users}/All POST /Api/{Users}/Insert POST /Api/{Users}/Update /Api/{Users}/Insert POST /Api/{Users}/Update /Api/{Users}/Update /Api/{Users}/Update /Api/{Users}/Update /Api/{Users}/Update /Api/{Users}/Update /Api/{Users}/Update /Api/{Users}/Update /Api/{Users}/Update /Api/{Users}/Update /Api/{Users}/Update /Api/{Users}/Update /Api//Update /Api/	POST /Api/System/Licenses/Insert	~
POST /Api/System/UploadFiles/Insert POST /Api/System/UploadFiles/Update /Api/{Users} GET /Api/{Users}/All POST /Api/{Users}/Insert POST /Api/{Users}/Update	POST /Api/System/Licenses/Update	V
POST /Api/System/UploadFiles/Update /Api/{Users} GET /Api/{Users}/All POST /Api/{Users}/Insert POST /Api/{Users}/Update /Api/{Users}/Update	GET /Api/System/UploadFiles/All	~
/Api/{Users} GET /Api/{Users}/All POST /Api/{Users}/Insert POST /Api/{Users}/Update /	POST /Api/System/UploadFiles/Insert	~
GET /Api/{Users}/All V POST /Api/{Users}/Insert V POST /Api/{Users}/Update V	POST /Api/System/UploadFiles/Update	~
GET /Api/{Users}/All V POST /Api/{Users}/Insert V POST /Api/{Users}/Update V	/Api/{Users}	^
POST /Api/{Users}/Update V		<u> </u>
	POST /Api/{Users}/Insert	~
POST /Ani//Users)/Delete	POST /Api/{Users}/Update	~
7-4-7 ()7	POST /Api/{Users}/Delete	~