



kalki.io Device Access Pack

Manage your Devices from Anywhere

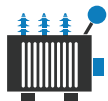
Device Access pack provides remote configuration and management access for field devices by securely extending connectivity between the programming port of the device and its engineering tool over a public/private network.

Asset owners' maintenance strategy is being evolving from reactive → Planned → Proactive → Predictive maintenance over the past few years. In order to enable this migration, real time collection of asset health and operational data is critical. Remote monitoring of field equipment is an add-on function available in the kalki.io platform which can be used to monitor health and operational data.

kalki.io remote access service is a centralized device management Software as a Service (SaaS) solution for devices/equipment deployed in the field. This technology framework can be leveraged by existing device engineering tools and communication networks to establish a secure connectivity with distributed assets.

It enables remote maintenance of field devices, which helps users to reduce engineering and integration time, costs and resources. It also enables equipment manufacturers to connect and access to their field equipment remotely with enterprise class cyber-security to ensure the safety of the system and data. Remote access pack can be used as an solution to streamline operations and there by improve maintenance efficiency for most of the industries having intelligent field assets.

BENEFITS OF DEVICE ACCESS PACK



Equipment Manufacturers

Improve reliability by proactive maintenance

Increase asset productivity by reducing downtime



Asset Owners

Reduce unplanned incidents

Reduce estimated replacement cost



O&M service providers

Reduce O&M costs

Protect assets & equipment by taking on-time action





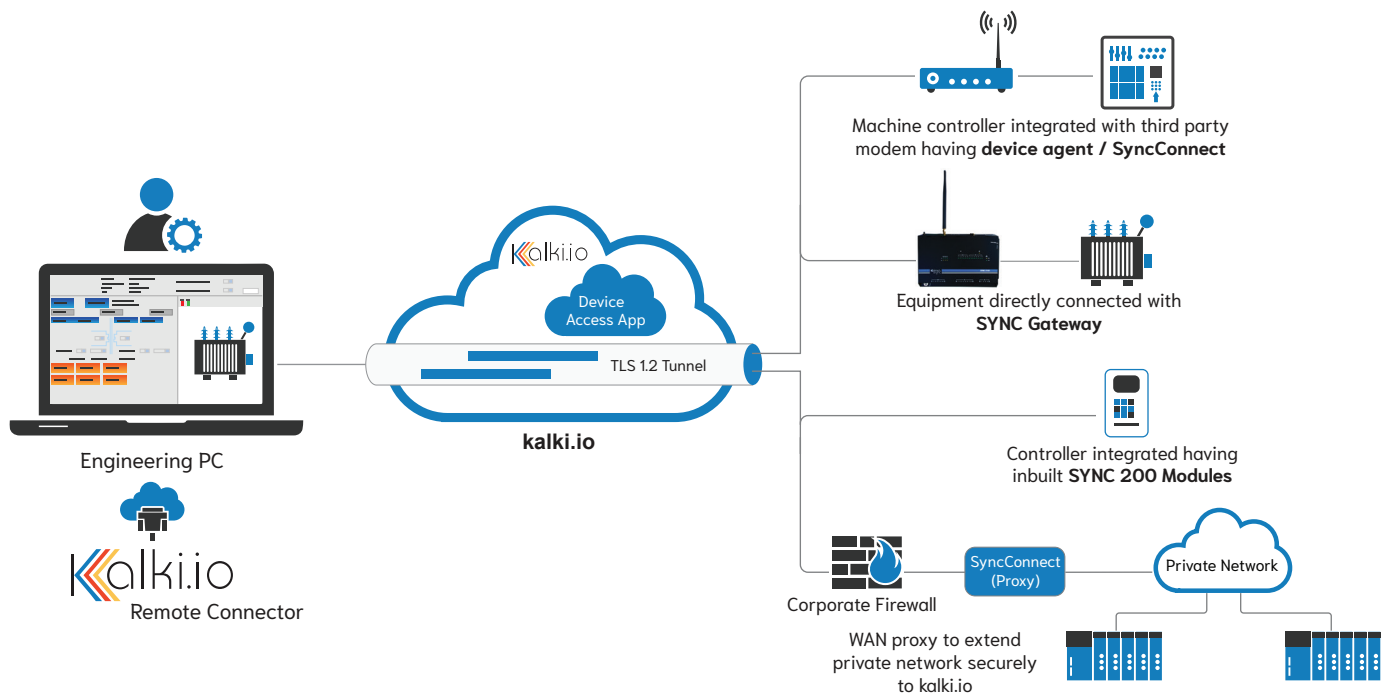
SOLUTION

Remote Engineering Connector software pack installed in the engineering PC creates a secure TLS 1.2 tunnel to the kalki.io device management service. kalki.io validates user privileges and permissions with the requested device before forwarding it to the designated device. Vendor tools installed in the engineering PC can make use of this tunnel and create a connection with field devices. User privilege validation ensures that devices cannot be accessed by unauthorized users.

Field equipment can connect with kalki.io using an external gateway or embedded connectivity offerings from Kalkitech. SYNC Gateways and RTUs connected with the field equipment using serial/Ethernet link can be used by asset owners and equipment manufacturers as external gateways to enable connectivity with the central system. See list of devices supported in the table below. Equipment manufacturers also have the option to directly connect with kalki.io without using an external gateway. Interface card hardware or a software stack (device agent – see definition below) can be embedded inside the equipment along with a cellular modem to achieve this functionality. See embedded options below.

PKI infrastructure available in the kalki.io device management service authenticates each user and device. This enables secure remote PC connectivity with field equipment for configuration, debugging and firmware updates.

Device Access Pack Solution Architecture



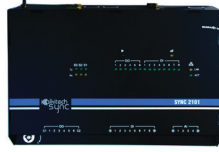


GATEWAYS FOR EQUIPMENT MANUFACTURERS



SYNCConnect

is a software gateway ideal for edge devices. It simplifies and accelerates the collection, aggregation and protocol conversion of field device data from many vendors.



SYNC 2100

are compact and rugged remote terminal units used for applications that control and monitor the distribution grid.



SYNC 1800

are cellular gateways that can be used for remote monitoring and control of any assets*.

* Available for specific regions only



SYNC 2000

Secure Substation Gateways support +40 utility protocols with many to many protocol conversions of telemetry data.

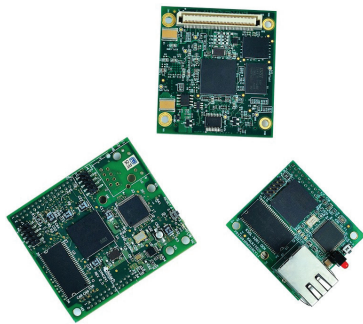


SYNC 3000

is a rugged communication and computing platform with data concentration built with IEC 61131 based user logic programming to provide engineering flexibility for data computation.

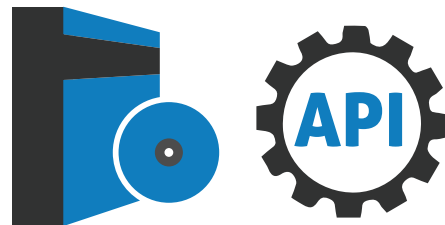
EMBEDDED OPTIONS FOR EQUIPMENT MANUFACTURERS

Hardware Interface



SYNC 200 are embedded system on module (SOM) boards which can be directly plugged into field equipment/ devices to enable it with multiple protocols without changing the core hardware.

Software Interface



kalki.io Device Agents provide an interface definition for securely connecting any grid devices with kalki.io.





KEY FEATURES



Use Ethernet or cellular connectivity



Does not require static IP SIM cards



Automatic registration of equipment



Secure TLS 1.2 tunnel from configuration PC and equipment



Vendor and protocol agnostic solution



SMS or email-based notification and alerts



RBAC ensuring authorized access to equipment/devices



Hierarchy based configuration and access settings



Customized equipment/device groups

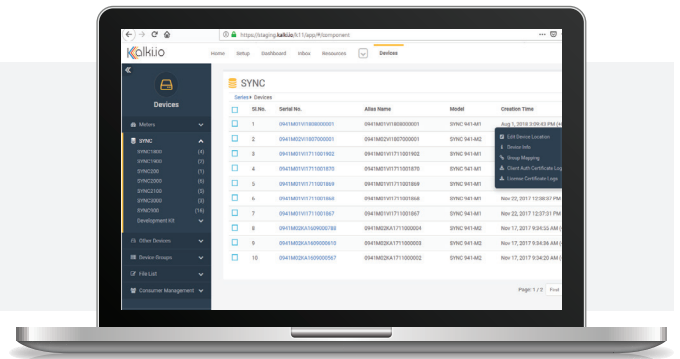


Private deployment option available

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APPLICATIONS

Inverter & UPS



Generator Set



Industrial PLC & Machines



Wind Turbine Controller



Building Automation



Telecom Base Stations

