WinCC OA IOT-Box-SW
WinCC OA IOT-Box-SW for SIMATIC Nanobox (IPC2XX) and Industrial Linux (both not included). Included apps: Dashboard, Mapping, OPC UA, Publish, Subscribe, S7, Update Center, Rules, System. Up to 1000 Tags, up to 2 user interfaces. Automatic updates of WinCC OA IOT-Box-SW and apps via IOT-OPA possible (requires separate IOT-OPA-SW license)

Perpetual licenses:
1x WinCC OA IOT-Box-SW
6AV6353-1BH31-6AA1
10 x WinCC OA IOT-Box-SW
6AV6353-1BH31-6AA2
20 x WinCC OA IOT-Box-SW
6AV6353-1BH31-6AA3

Subscription licenses:
1x WinCC OA IOT-Box-SW
6AV6353-1BH31-6BA1
10x WinCC OA IOT-Box-SW
6AV6353-1BH31-6BA2
20x WinCC OA IOT-Box-SW
6AV6353-1BH31-6BA3

WinCC OA IOT-Repository SW
6AV6353-1BH31-6BC1

WinCC OA IOT-Repository
Enables distribution of WinCC OA IOT-Box-SW-packages and App-packages to WinCC OA IOT-OPAs. Connections to additional IOT Repositories are free of charge. Device management is excluded. Includes connection to WinCC OA IOT-OPAs. Can be installed on premise or in cloud. Operating System is Linux. Prerequisites for the use are valid WinCC OA IOT-Box-SW licenses as well as a corresponding right to update devices (bound to the IOT-OPA license).

WinCC OA IOT Suite
empowered by
SIMATIC WinCC Open Architecture
WinCC OA IOT Suite
empowered by SIMATIC WinCC OA

Scope of solution:
• Targets for brownfield retrofit
  Cloud usage optional
• Provides infrastructural services to explore new ways of deployments

IOT-Repository:
• Cloud-based for simple distribution of 3rd party apps & updates

Major USPs of IOT-OPA:
• Automated maintenance of devices, SW, OS
• Enhancing machines after commissioning
• Enables additional/new business models

Major USPs of IOT Box SW:
• Commissioning within 1h by electrician
• Easy collection and preprocessing of data
• Local visualization forwarding information

Technical features of IOT-OPA:
• Central repository for SW, Apps and OS incl. patches
• Device management including automatic patch deployment
• File exchange/storage for backup/restore and templates

Technical features of IOT Box SW:
• Apps are WinCC OA applications
• Based on a WinCC OA IOT Framework Standard WinCC OA Based on SIEMENS Industrial OS

Based on Siemens industrial Hardware:
• In 1st step hosted on Siemens IPC2xx only
• Will be delivered as SW only as well

Update mechanism:
• Devices and SW/Apps supporting different states
• Devices can be operated stand alone as well
• System established officially inside SAG (ATOS approved)

For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action (e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Third-party products that may be in use should also be considered.

For more information about industrial security, visit http://www.siemens.com/industrialsecurity.