Server Rack Components Management

Support for inbound to manufacturing materials



Challenge

Cloud Services Provider requires support for active management of inbound materials to their various Server Rack assembly and test providers.

Main requirements:

- Providing VMI services for inbound component suppliers to make all inbound materials visible for production planning
- Enabling active management of inbound component supply chain by participants with capabilities determined by the Cloud Services Provider

Product Components Mgmt

VM Electronics

Cloud Computing

Region

Industry



Solution



Benefits



Leverage Schenker's extensive inbound materials warehousing and management experience to enable inbound components management to specific Cloud Services Provider requirements

- Schenker provides customized VMI Hubs to provide control and visibility to the Cloud Services Provider and their components suppliers
- Schenker's systems provide active Cloud Services Provider allocation of inbound materials to align available materials to Server Rack assembly and test plans
- Schenker's systems provide real-time visibility of on hand materials to enable active management of supply chain issues

Cloud Services Provider is able to have a single source for visibility and control of their inbound materials supply chain

- Cloud Services Provider actively allocates materials to align Server Rack assembly and test to meet dynamic end Customer demand
- Schenker's IT solutions provide a "single source of truth" for the inbound supply chain material, enabling active management of expedites, supplier issues etc. to maximize inbound material availability