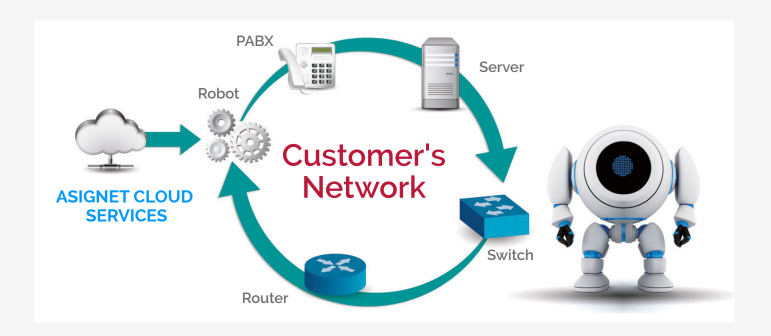


Robotic Process and Hyperautomation

Discovery and Orchestration Tool (US PAT 7702773)

Asignet's patented technology automates the entire business process for TEM, MMS, Cloud, and ITAM.





What does it do?









- Executes hyperautomated actions created through workflows.
- Works with service platforms, applications, devices, web service portals.
- Supports SOA (Service Oriented

 Architecture) standards and ones that
 do not support SOA standards.

- Tracks and registers any move add or change all assets tracked by Asignet.
- Works as our discovery tool, building the extended CMBD and tracking any changes to the CMDB.
- Supports HTTP/HTTPS, SSH, Telnet, AXL, SOAP, IBM390, SNMP, Web Services, Power Shell, WMI, etc.

A look inside the Robotic Process Automation and Hyperautomation

What is RPA?

RPA is a software that can be programmed to do repetitive and high-volume tasks, performed by humans, across applications. Along with Artificial Intelligence, these tasks are completed with higher speed and accuracy.



What is Hyperautomation?

Gartner defines hyperautomation as the organization's capability to deliver end-to-end automation beyond RPA by combining complementary technologies such as RPA, low-code application platforms, AI, and virtual assitants, to augment business processes.

The outcome is a significant decrease in workload; enabling business agility.