

DEVICE42 OVERVIEW



DEVICE42

- ▮ Customers in 50+ countries
- ▮ All industry segments
- ▮ All sizes: 250 to 1 million+ devices/IPs
- ▮ Annual subscription model with 95% client renewal rate
- ▮ Strong partnerships with SIs and resellers
- ▮ Based in Connecticut, USA



Representative Clients and Partners



DEVICE42

www.device42.com

Visualize the Entire Estate

KEY SELLING POINTS FOR COMPLEX PROJECTS:

Agentless auto-discovery

Broad Support

MS and Unix, Cloud vendors, Hypervisors

CISO Friendly

Secure, behind firewall, read only credentials
No data leaves the enterprise

Full access to data

Fully documented complete APIs
Robust reporting and audit logs

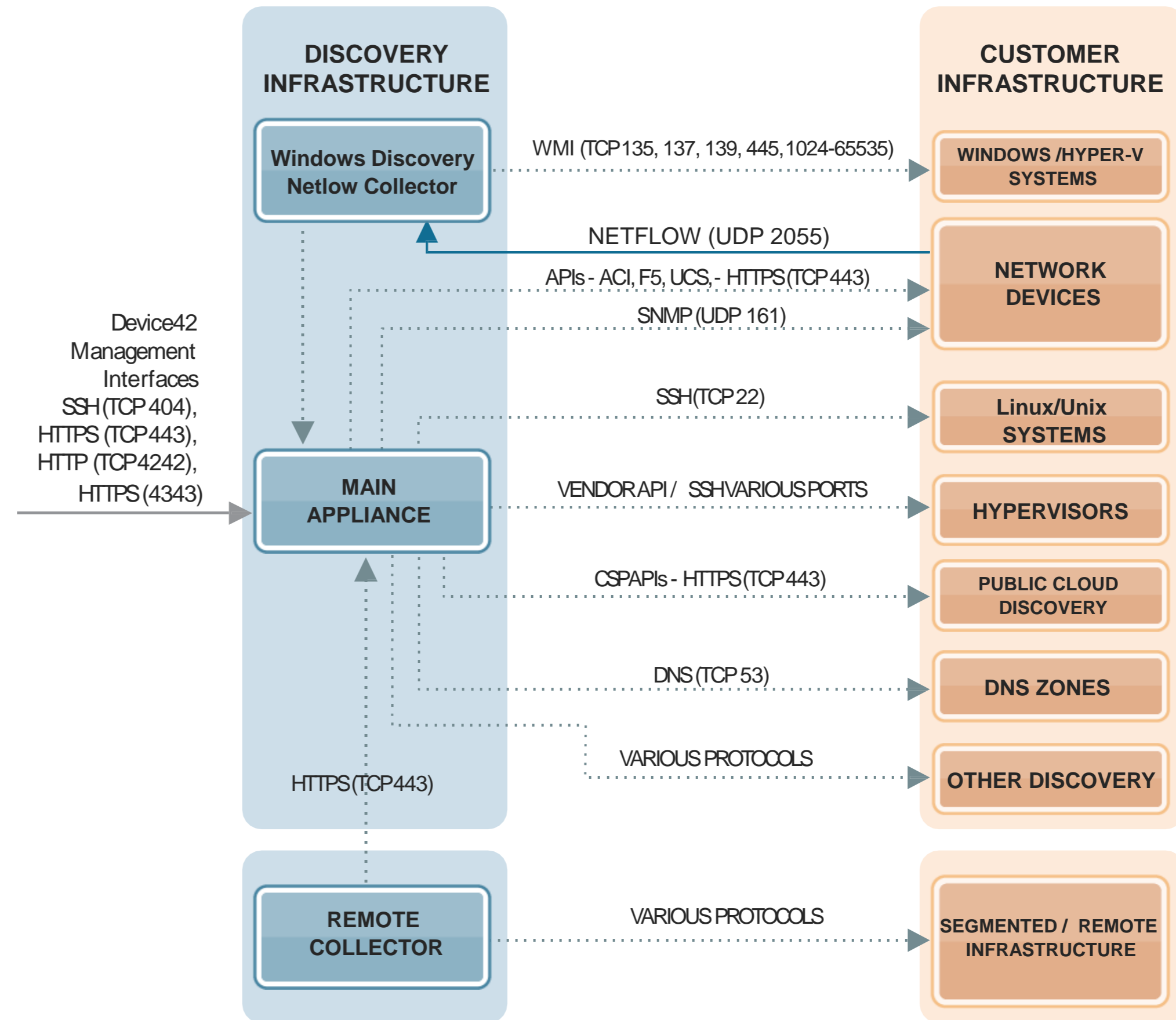
Just the facts

Agnostic as to vendor or disposition

Easy to deploy

Lightweight footprint, self-hosted virtual appliance makes deployment and management simple

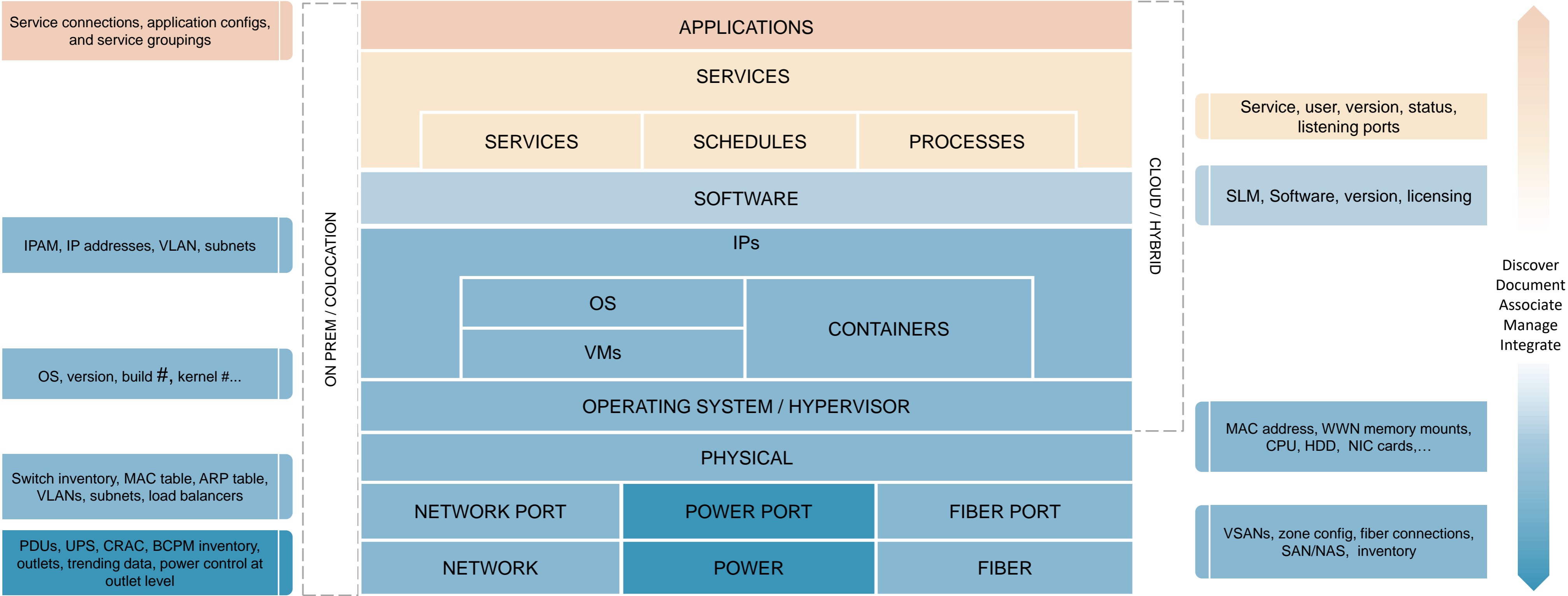
DEVICE42 REFERENCE ARCHITECTURE



DEVICE42

www.device42.com

Continuous Discovery for your IT Infrastructure



DEVICE42

www.device42.com

- Power Monitoring and Control
- Software License Management
- Services Discovery
- Core
- Application Dependency Mapping

Integrations and Automation

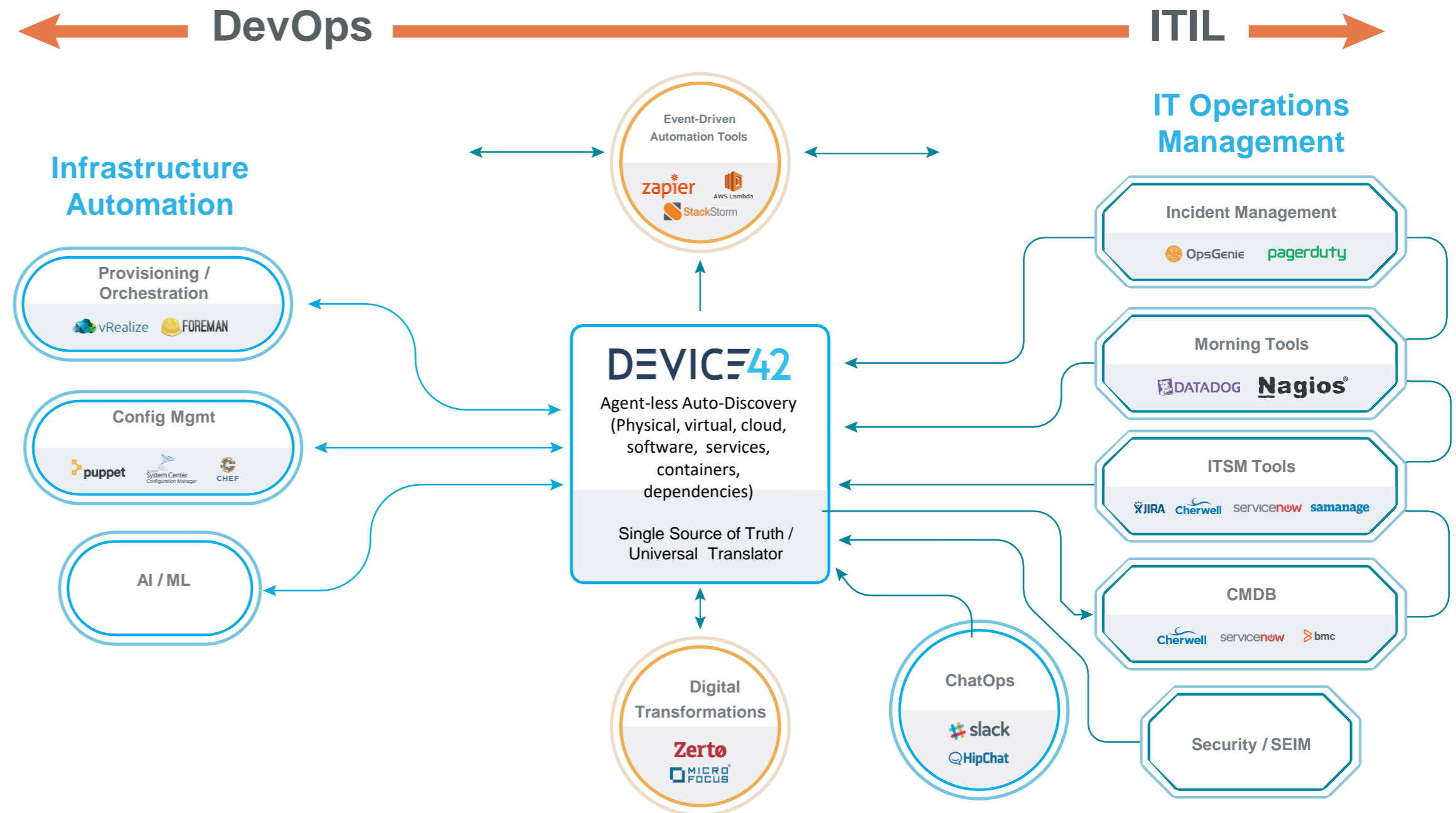
Ticketing, ITSM and CMDB like ServiceNow, Remedy and Jira

Automation tools like puppet, Ansible and Chef

API and Object Query Language

Webhooks can push data to external tools

IT AUTOMATION

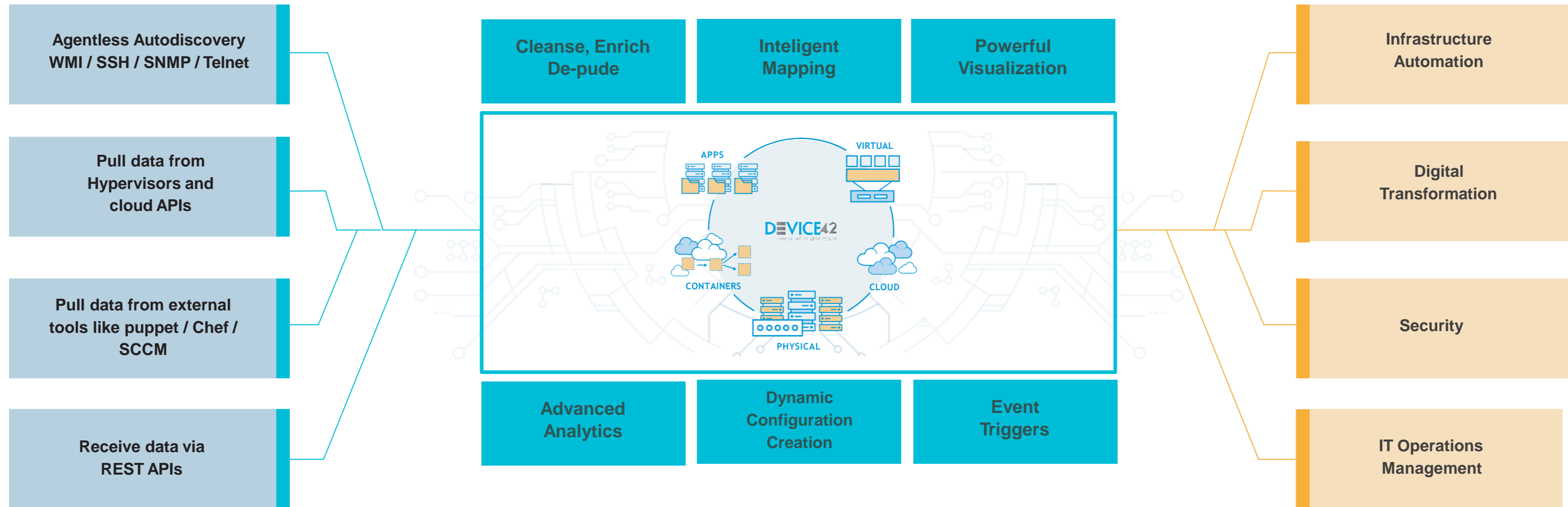


Simplifying Complex IT Environments

 **Discovers and Connects Data**

 **Unlocks Value**

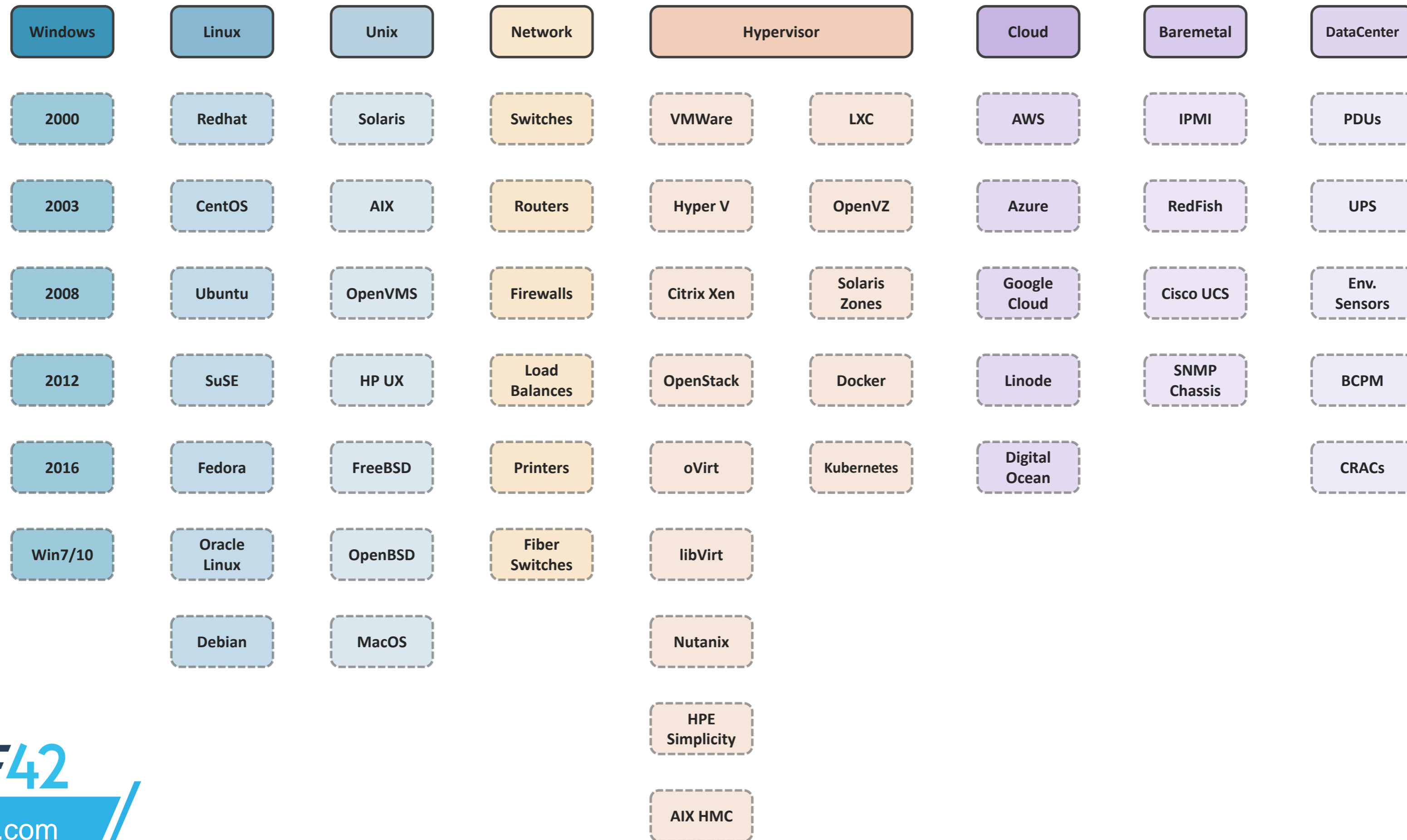
 **Syndicates and Brokers**



DEVICE42

www.device42.com

Full Stack Discovery Against Whole IT Infrastructure



Remote Collector

Support for Segmented Networks –

Device42's Remote Collector allows you to deploy VMs in multiple locations with only HTTPS access back to main appliance, allowing increased network security

Reduced Firewall Restrictions – Remote

Collector only requires discovery ports opened on local networks, with encrypted HTTPS communication back to main appliance

Discovery Load Distribution – Multiple

remote collectors also allows for discovering larger networks at higher frequencies while reducing load on main Device42 Appliance

