

U.S. Army photo by K. Kassens

Features and Benefits

- **Significantly reduces system configuration time**
- **Improves configuration accuracy**
- **Helps maintain system security integrity**
- **Commission and decommission systems with confidence**
- **DISA STIGs support**

DVICE Software

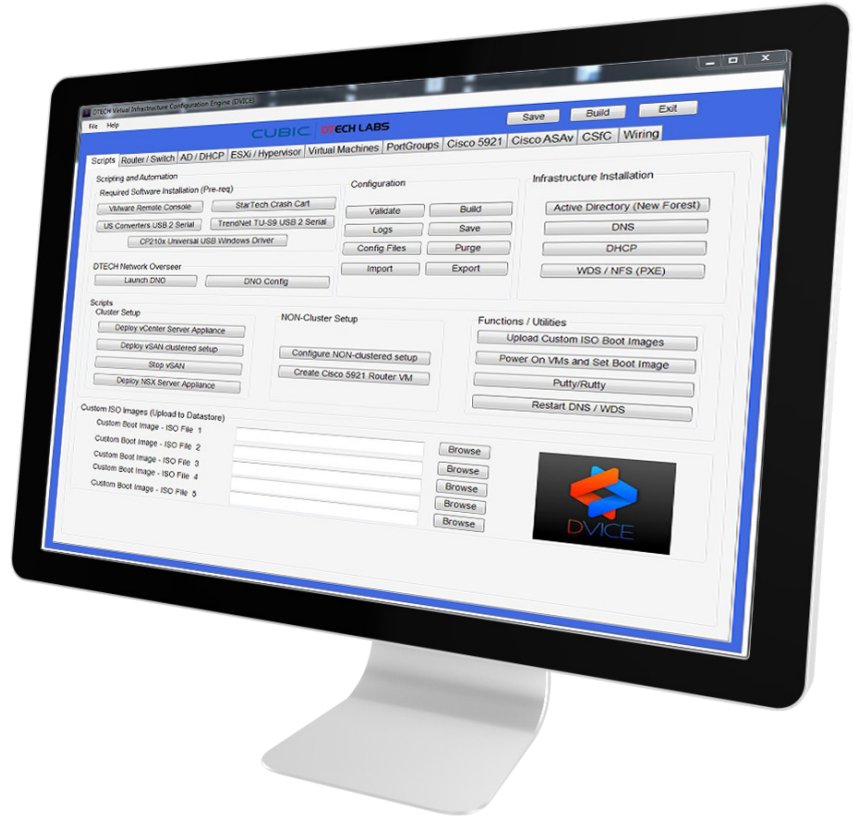
Configuring the system to be deployment-ready is quick and easy with the DVICE software. Customer-defined configurations, including switching, routing, vSAN, operating systems, and much more, can be built in hours instead of days.

DVICE captures and manages all of the information required to build M3-SE and M3X systems in a single simple to use interface. The software allows users without specialist skill sets to build and deploy virtual infrastructures and services with only a few clicks. All code is error checked and logged in HTML formatted files that can be viewed with any web browser.

Trusted and used by customers around the world, DVICE increases configuration accuracy, improves build consistency, and maintains security integrity through its advanced build automation features.

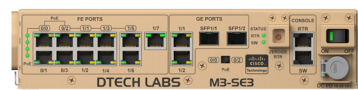
Automated Software, Capabilities and Configurations

- vCenter Server Appliance
- Activate vSAN on the cluster
- VMware licensing for hosts and vSAN
- Virtual distributed switches
- Add hosts to clusters
- Configure “Management” and “VMs” virtual switching
- Network redundancy
- vSAN virtual switching
- vSAN redundancy
- Configure NTP on ESXi host
- Configure all flash vSAN storage
- vMotion virtual switching
- Deploy all VMs
- Enable High Availability
- DRS (Dynamic Resource Scheduling)
- Cisco 5921 Virtual and Physical Router
- Cisco ASA Firewall appliance
- Cisco CSR1000V Cloud Services Router
- NetApp ONTAP Select
- Riverbed Steelhead Appliance
- VMware NSX Appliance
- Generate router and switch configurations
- Broadcom CA Spectrum NetOPS
- Juniper vSRX

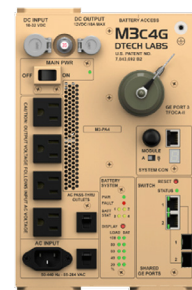


DVICE Scripts Screen

Supported Hardware



DTECH Labs M3-SE



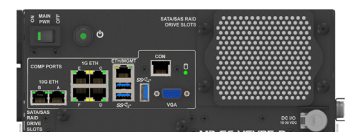
DTECH Labs M3C4G



Cubic M3X



M3-SE4



M3-SE-VSR5-P

Software Requirements

- Windows Server 2012 R2, Windows Server 2016, Windows Server 2019, Windows 10 Professional
- PowerShell 5.0 or greater
- Microsoft .NET Framework 4.62 or greater
- Administrator privileges

ANY MISSION. ANY TIME. ANYWHERE.

Because of ongoing enhancements, specifications may change. Contact your sales representative for current information.