



CERTIFIED TO COMPLY WITH
NIAP's Common Criteria Evaluation
Assurance Level 2 (EAL2+)

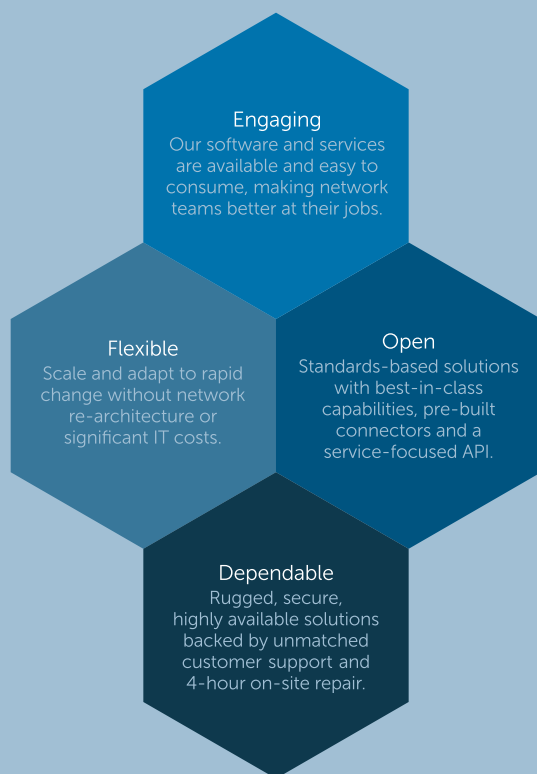


BlueCat Federal Solutions: IPAM, DNS and DHCP

Design and architect for change with integrated, scalable and secure IP Address Management, DNS and DHCP solutions from BlueCat.

Federal Networks are Built on BlueCat

Deployed across the most sensitive networks in DOD/DISA, IC and civilian agencies, BlueCat provides the extensive IT automation, interoperability and insight that is key to securing the network – from mobile devices to data centers and cloud. BlueCat IP Address Management (IPAM), DNS and DHCP solutions provide the foundation for automated, integrated and secure federal networks. We enable the reliability of core network services and securely connect people, physical devices, virtual machines, services and applications.



We Are IPAM

Federal agencies trust our solutions and expertise because core networking is in our DNA. We have a clear technology strategy and vision for the future.

Solutions for the “Always On” Era

BlueCat solutions integrate with your existing infrastructure to enable a broad range of federal government IT initiatives and priorities.

Device On-Boarding (BYOD)

Enable simple and secure self-service BYOD and eliminate the need for IT staff to manually register new devices.

Virtualization

Automatically provision heterogeneous virtual machines and workloads including VMware, Microsoft Hyper-V, Xen and KVM.

Private, Hybrid & Public Clouds

Build an automated, reliable and elastic infrastructure to manage cloud networks and enable secure connectivity to cloud applications and services.

Network Modernization

Modernize legacy infrastructure, automate processes and ensure that your network can adapt to growth and change.

Network Consolidation

Reduce the risk of network consolidation by mapping all network connections and devices in a single view.

Network Security and Visibility

Secure all connected applications and devices through DNS to defend against malware, DDoS attacks and other threats.

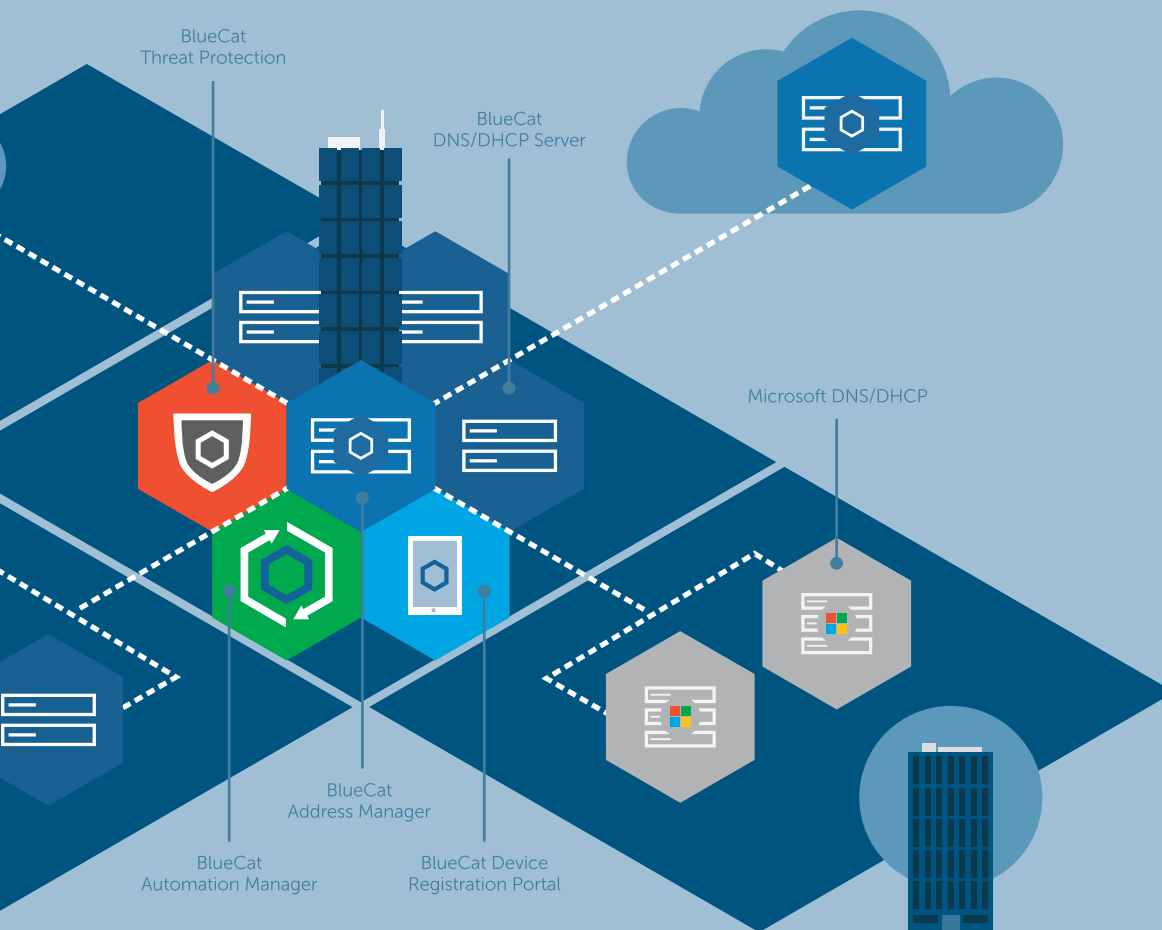
IPv6 Transition Planning

Plan and model your IPv6 addressing scheme, map your IPv6 network and cohesively manage dual-stack IPv4/IPv6 networks.

DNS Security Extensions (DNSSEC)

Simplify DNSSEC with single-click signing policies that allow you centrally configure and control signed .gov zones, key rollover and parameters.





Our Products

BlueCat IPAM, DNS and DHCP products enable Federal agencies to securely connect and control "everything IP."

"BlueCat has been the go-to DDI vendor for enterprise I&O because of its ease-of-use solutions, simple and clear product catalog, and focus on partnering with incumbent infrastructure suppliers...."

"BlueCat has grown out of serving the US federal government, which aligns them well with customers concerned about security and regulation."

Source: An Infrastructure Can Only Be As Efficient As DNS, DHCP, and IP Address Management, Forrester Research, Inc., December 2, 2011.



BlueCat Address Manager

BlueCat Address Manager is an IP Address Management (IPAM) solution that enables you to manage "everything IP" on your network from a single view.



BlueCat Address Manager for Windows DNS/DHCP

BlueCat Address Manager for Windows DNS/DHCP simplifies Windows network management and adds elasticity and resiliency to your business-critical Windows DNS and DHCP infrastructure.



BlueCat Automation Manager

BlueCat Automation Manager is an automation and self-service solution that speeds response times for completing critical network provisioning requests by automating the interactions between people, processes and applications.



BlueCat DNS/DHCP Server

BlueCat DNS/DHCP Server delivers reliable and secure core network services. Scalable and easy to manage, BlueCat DNS/DHCP Server provides a foundation for elastic networks.



BlueCat Threat Protection

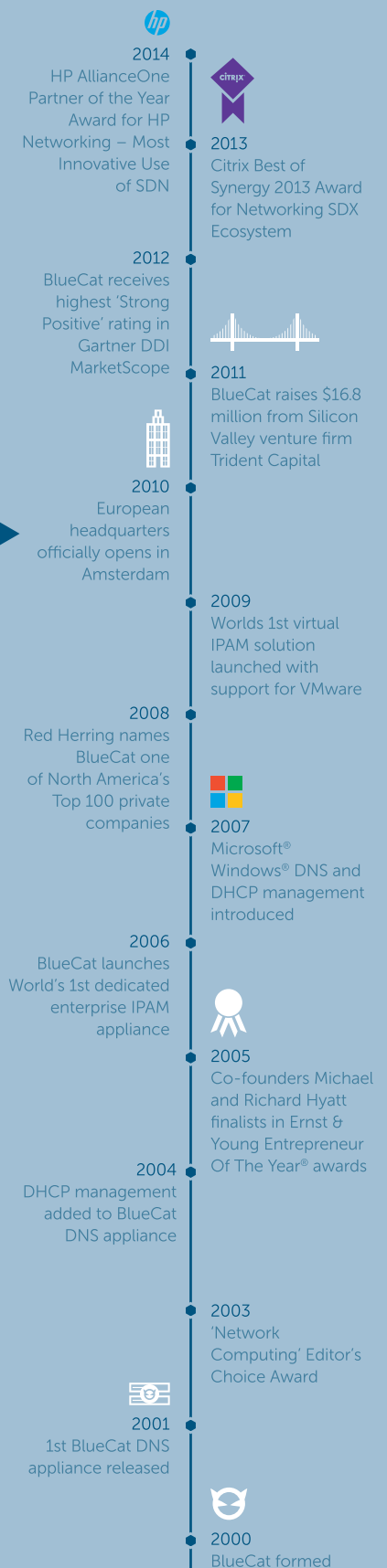
BlueCat Threat Protection is a DNS firewall solution that filters malware, botnets and other malicious activities before they can reach business-critical applications or data.



BlueCat Device Registration Portal

BlueCat Device Registration Portal is a self-service mobile security solution that eliminates IT involvement in device registration and allows you to track and control all devices on your network.

BLUECAT TIMELINE





BlueCat IP Address Management, DNS and DHCP solutions provide the foundation for elastic networks that scale and adapt to the ever-changing demands placed on your infrastructure by consolidation, expansion and modernization. We enable the reliability of your core network services and securely connect devices, virtual machines and applications to your network. Enterprises, government agencies and telecom service providers trust BlueCat to manage the world's most complex networks and solve the tough technology challenges – from BYOD and virtualization to cloud, software-defined networking and the Internet of Things.

www.bluecatnetworks.com

BlueCat Federal Team

1818 Library Street, Suite 500

Reston, VA 20190

Phone: +1.703.956.3555

© 2014 BlueCat Networks (USA) Inc. and/or its affiliates. All rights reserved. BlueCat, BlueCat Networks, the BlueCat logo, BlueCat DNS/DHCP Server, BlueCat Automation Manager, BlueCat Address Manager, BlueCat Device Registration Portal and BlueCat Threat Protection are trademarks of BlueCat Networks (USA) Inc. and/or its affiliates. All other product and company names are trademarks or registered trademarks of their respective holders. BlueCat assumes no responsibility for any inaccuracies in this document. BlueCat reserves the right to change, modify, transfer or otherwise revise this publication without notice.

