

NETWORK IDENTITY SERVICES SOLUZIONI Infoblox

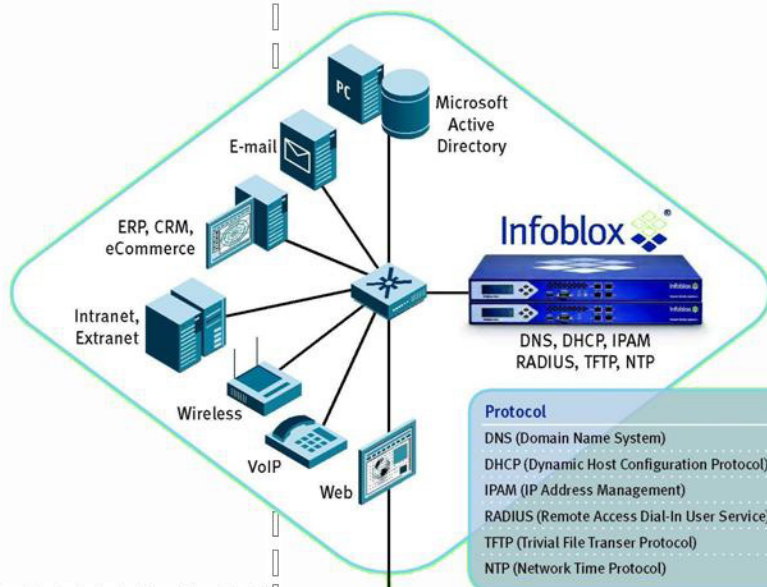
"THE END OF ANONYMOUS NETWORKS"

L'APPROCCIO INTEGRATO CHE UNISCE LA POTENZA DI UNA SOLUZIONE APPLIANCE-BASED CON I BENEFICI DI UN'AVANZATA TECNOLOGIA DI DATABASE DISTRIBUITO

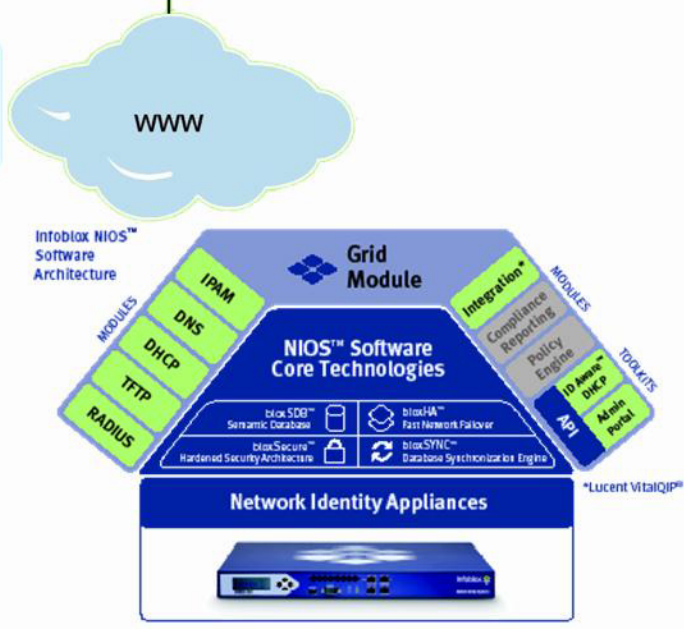
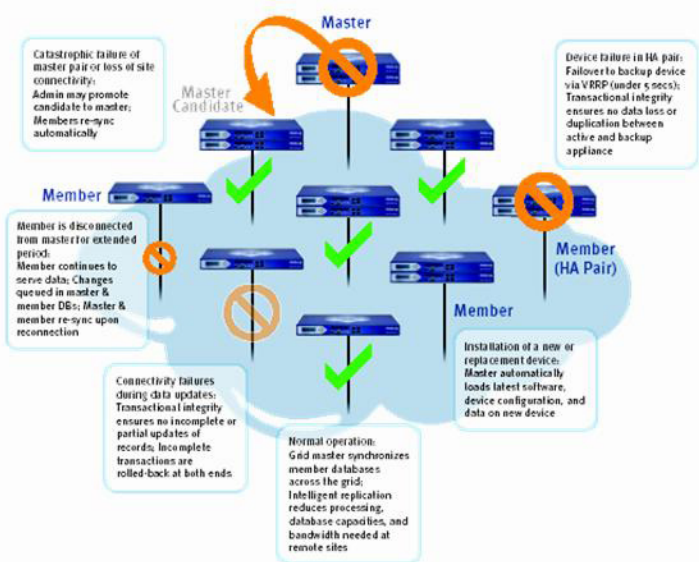
NETWORK IDENTITY APPLIANCE

per gestire servizi di:

- **DNS**
- **DHCP**
- **IPAM**
- **RADIUS**
- **TFTP**

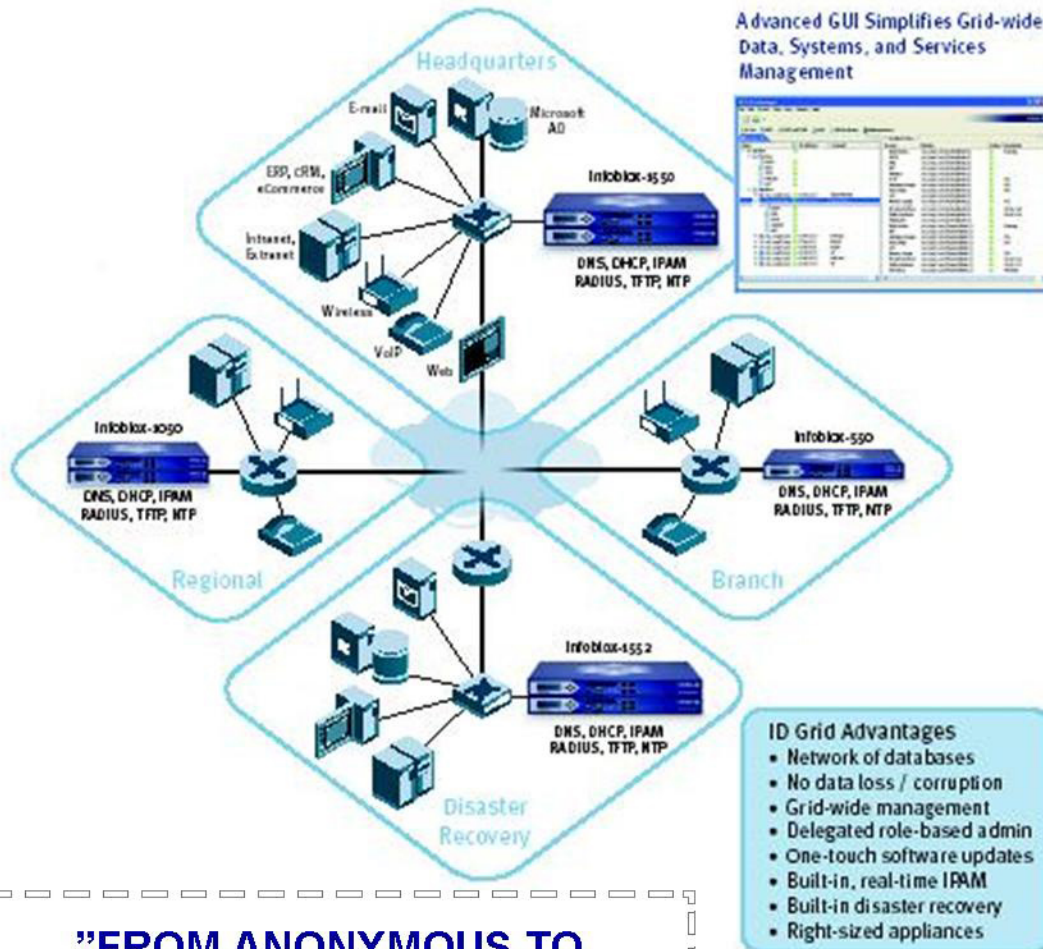


Protocol	Services
DNS (Domain Name System)	Naming
DHCP (Dynamic Host Configuration Protocol)	Addressing
IPAM (IP Address Management)	Management
RADIUS (Remote Access Dial-In User Service)	Authentication
TFTP (Trivial File Transfer Protocol)	File Delivery
NTP (Network Time Protocol)	Time Sync



AFFIDABILITÀ, SCALABILITÀ, FACILITÀ DI GESTIONE, SICUREZZA

INFOBLOX ID GRID CENTRALIZZA APPLIANCE, SISTEMI, SERVIZI E DATI DISTRIBUITI



"FROM ANONYMOUS TO IDENTITY-DRIVEN NETWORKS & APPLICATIONS"

Network Identity Appliances



Appliance models in the line support small, medium, and large deployments cost-effectively, and can be deployed individually or in high-availability (HA) pairs for optimal service resiliency.

MODEL	SPECIFICATIONS	APPLICATIONS
Infoblox-550	12,000 DNS QPS, 25K Database Objects	Small and Branch Offices
Infoblox-1050	24,000 DNS QPS, 150K Database Objects	Branch and Regional Offices
Infoblox-1550	36,000 DNS QPS, 400K Database Objects	Regional Office and Headquarters
Infoblox-1552	36,000 DNS QPS, 400K Database Objects, Dual Power Supplies	Headquarters and Data Centers

Infoblox Appliance Advantages

SIMPLE

- Easy-to-use GUI
- Zero-admin database
- One-button software updates
- Integrated services

SECURE

- Hardened OS
- Granular administration
- Comprehensive logging

RELIABLE

- Dedicated platform
- Built-in high availability