



Enterprise Intranet Security

Evolved

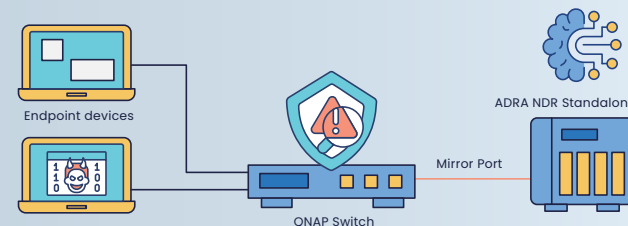
ADRA NDR Standalone

Paired with a free app and designated switches, your QNAP NAS transforms into an enterprise-class NDR solution, instantly blocking ransomware attacks.



Rapid Enterprise Deployment: Highly Efficient and Cost-Effective

- **Painless upgrades for existing devices:** Supports a wide range of QNAP NAS models, eliminating the need to purchase dedicated security switches.
- **Effortless deployment:** Connect compatible QNAP switches to your QNAP NAS to quickly activate NDR protection via simple configurations, enabling flexible deployment planning.
- **Rapid Threat Screening:** Performs quick inspections exclusively on suspicious packets, ensuring network throughput remains uncompromised.



A Three-Step Threat Response: Detect, Analyze, and Respond

- **Threat Detection:** Rapidly screens suspicious traffic without impacting network performance, utilizing SSH and SAMBA decoy services to trap ransomware.
- **Threat Analysis:** ADRA NDR Standalone parses network packets and leverages proprietary rules alongside behavioral correlation analysis to precisely identify attacks and assess risk levels.
- **AI-Driven Threat Intelligence:** Delivers AI-driven threat insights, empowering IT teams to execute swift, informed responses and fortify enterprise defenses.



Disaster Recovery: Swift Restoration for Business Continuity

- **Instant Post-Attack Recovery:** After ADRA NDR Standalone blocks an attack, immediately leverage core QNAP NAS features to restore infected devices.
- **Snapshot Recovery:** Utilize QNAP NAS snapshots to revert data to a clean, pre-infection state, ensuring business continuity.
- **3-2-1 Backup Strategy:** Integrate QNAP backup solutions to build multi-layered protection and minimize ransomware losses.



Contact us



Learn more about
ADRA NDR Standalone solutions