



# BRITESKY RECON

## Vulnerability Management

Finding and patching known vulnerabilities in your enterprise network and data environments is the foundation of any security program. If left untreated, these vulnerabilities can be exploited by skilled and determined adversaries. The resulting impact on your business has the potential to be catastrophic.

BriteSky Recon identifies all vulnerabilities in your network and suggests remediation tactics. You have a fully customizable vulnerability management solution that regularly scans your systems and appliances to identify and prioritize remediation of vulnerabilities that threaten your security posture.



### Get the Big Picture

Rely on best-in-class tools to consolidate and analyze all vulnerability data for complete visibility into your IT environment:

- Identify vulnerabilities with the highest potential impact to your organization.
- Depend on the Common Vulnerability Scoring System (CVSS) to ensure remediation efforts are focused on the most critical vulnerabilities.
- Easily demonstrate that your business adheres to compliance initiatives with pre-defined checks against industry standards and regulatory mandates.

### Reduce Risks With a Fully Customized Solution

BriteSky Recon is fully customized for your network and data environment.

An in-depth evaluation of your environment ensures all devices and systems are scanned. In addition, credentials are collected for all assets to perform “authenticated” scans for enhanced visibility. As new vulnerabilities that are critical to your business are revealed, on-demand scans can be performed and reports generated to determine impact and provide mitigation steps.

An overall remediation plan is created for each scan along with a tailored report on the top 25 recommended remediations for your business.

If you are also using the BriteSky Surveil Security Information and Event Management (SIEM) service, the scan results are used to enrich and add context to the data and events being processed. This significantly increases the fidelity of notable events and security investigations.

### Choose a Comprehensive Approach to Vulnerability Management

BriteSky Recon is integrated into the proven, five-stage cyclical methodology for vulnerability management to ensure systems are evaluated on a regular basis and aging vulnerabilities are flagged:

- **Discover:** Identifies systems that have been enabled or disabled since the last scan.
- **Assess:** Accurately and efficiently scans all hardware and software platforms.

- **Report:** Creates a custom report that can be used to inform remediation efforts and meet compliance requirements.
- **Remediate:** Ensures you act on the remediation plans provided to eliminate discovered vulnerabilities.
- **Verify:** Confirms the remediation was successful as part of the next scan.



*Consolidate  
and analyze all  
vulnerability  
data.*

## Add New Cybersecurity Services on Demand

You can use BriteSky Recon on its own, or combine it with any of our other managed cybersecurity services today, or in the future, through BriteSky Fortress.

BriteSky Fortress is a unique, modular solution that can be rapidly deployed through a single BriteSky Lightweight Appliance (BLA). To complement BriteSky Recon, you can choose:

- **BriteSky Detect** for endpoint telemetry
- **BriteSky Indicate** for threat intelligence
- **BriteSky Protect** for managed firewall services
- **BriteSky Respond** for Security, Orchestration, and Automated Response (SOAR)
- **BriteSky Surveil** for managed Security Information and Event Management (SIEM) on premises or in the cloud for SIEM as a Service (SIEMaaS)

You can also combine BriteSky Recon with our customized **BriteSky Cloud** products and solutions to create a high-security enterprise cloud environment.

## Leverage Our Compliance

At BriteSky, we constantly adopt and evaluate ourselves against industry best practices and certifications. All of our staff have Government of Canada Secret (Level II) clearance. In addition, our cybersecurity products and solutions adhere to the following certifications and accreditations which are renewed annually:

- SOC 2 Type 2
- ISO 27001: 2013
- ISO 27017 and ISO 27018
- SAP cloud and infrastructure operations
- ITSG-33 Protected B Cloud Assessment completed by the Canadian Center for Cyber Security (CCCS) and Communications Security Establishment (CSE)

Our managed cybersecurity services provide Canadian enterprises with data residency and data sovereignty. All data, including security logs, events, and remediation actions, remains on Canadian soil, managed from a state-of-the-art security network operations center in Ottawa.

BriteSky is Canadian-owned and -operated. We will never copy, review, or mine your corporate data or IP for any purpose. All data rights and controls remain property of your organization.

## Rely on Field-Proven Expertise

BriteSky Recon leverages our decades of real-world experience designing, building, delivering, and supporting custom cybersecurity solutions for leading enterprises, governments, and banking institutions across Canada.

Our highly skilled engineers have extensive expertise in cybersecurity, networking, cloud, and data center technologies. They incorporate only best-of-breed hardware and software from leading vendors into our solutions.

### Contact Us

To learn more about BriteSky Recon and how it helps you achieve your business goals, get in touch today.

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