Proposal: Microsoft Teams & OneDrive Security Hardening

For Leonardo DRS Canada

Prepared by Cloudstrucc Inc.



Leonardo DRS Canada, a leading defence contractor and critical service provider for the naval electronics segment, operates under the stringent requirements of the **Controlled Goods Program** (**CGP**) governed by **Public Services and Procurement Canada (PSPC)**, as well as other government and international compliance frameworks.

To continue delivering secure, compliant, and mission-critical capabilities, Leonardo DRS must ensure its internal collaboration platforms align with:

- Government of Canada cybersecurity standards (e.g., ITSG-33, ITSG-22)
- International frameworks such as ISO/IEC 27001, NIST 800-171
- Controlled Unclassified Information (CUI) guidelines
- Defense Industrial Base Cybersecurity Program (DIB CS)
- NATO Security Standards for classified and restricted information

This proposal outlines how Cloudstrucc will implement a **Microsoft Teams security hardening** initiative that transforms Teams into a fully end-to-end encrypted, CGP-, NIST-, and NATO-aligned collaboration environment. This includes integration of multi-factor authentication, advanced threat protection, data loss prevention, customer-managed encryption keys, and **network** isolation using Azure Private Endpoints and Microsoft Teams service tags.

These enhancements prevent data from traversing the public internet and allow for strict control over Microsoft 365 traffic by restricting access to approved IPs and virtual networks — a critical control mechanism for defence sector compliance.

The end state will position Leonardo DRS Canada with a secure, modern, and scalable Teams collaboration platform — aligned with its goals of standardizing digital communication while ensuring end-to-end compliance with both national and international security regulations.

Scope of Work

- Z Enable secure OneDrive for Business integration, with sync from file system
- Apply Microsoft Purview policies to OneDrive (DLP, auto-labeling, encryption)
- Configure Conditional Access and session control for OneDrive access
- Restrict OneDrive access to managed devices via compliant endpoints
- Inforce MFA for guest/external access (Entra ID)
- Prevent meeting link forwarding abuse
- Configure Sensitivity Labels, DLP, and Information Barriers
- Integrate Customer Key (CMK) and private DNS endpoints
- V Enable Safe Links/Attachments in Teams
- Configure Azure Private Endpoints with Microsoft 365 service tags
- Isolate Teams traffic from the public internet
- Implement Purview audit and retention policies
- ✓ Setup Defender for O365 & XDR dashboards
- ✓ Deliver internal documentation and run KT sessions
- **☑** 60-day support period + optional support extension

Pre-Requisites and Deployment Approach

To perform the activities outlined in this proposal, the following pre-requisites and operating model must be established:

Access and Privileged Roles

Cloudstrucc will require:

- A dedicated **privileged administrative account** (e.g., teams-sec-admin@leonardodrs.com) or membership in a **privileged role group** within Microsoft Entra ID.
- The following roles or equivalent custom RBAC assignments:
 - Global Reader (for assessments and baselining)

- Security Administrator (for configuring Defender, alerts, Purview)
- Compliance Administrator (for DLP, Sensitivity Labels, eDiscovery)
- Teams Administrator
- SharePoint Administrator (for OneDrive-related policies)
- Privileged Role Administrator (for scoped conditional access configuration)
- **Azure Network Contributor** (if private endpoint provisioning is required)

Access must be granted by the Leonardo DRS Entra administrator prior to work commencing (for production launch as the work commences in 2 lab environments described in the next section).

Cloudstrucc Build & Staging Subscription Model

To support structured, low-risk implementation:

- Cloudstrucc will use its own Azure subscription and M365 tenant for initial build,
 configuration, and templating.
- This isolated tenant will mirror Leonardo DRS's compliance needs and baseline.
- Once complete:
 - Configuration will be validated and staged via Bicep/ARM templates or PowerShell scripts.
 - These artifacts will be deployed to a **client-staging environment** (test tenant or sandbox).
 - Following successful review, the solution will be deployed to the primary Leonardo tenant using a change-controlled (DevOps/GIT pipeline), and documented process in collaboration with the IT administrators.

This model ensures:

- Minimal disruption to existing Leonardo DRS services
- Clean separation between development and production
- Reproducible security posture across environments

This is reflected in the project schedule.

Duration and Phasing

Project Duration: 30 to 60 Calendar Days

Phase	Duration	Milestone	Outcome
Phase 1	Week 1	Kickoff & Assessment	Identify gaps and current posture
Phase 2	Weeks 2–	MFA + Meeting Policy Hardening	Guest MFA, Meeting Access Restrictions live
Phase 3	Weeks 3– 4	Security Layering (CMK, DLP, Labels)	Policies and encryption applied
Phase 4	Weeks 5–	Audit, Testing, and Training	Audit setup, team trained, docs delivered
Final	Day 60	Handover & Review	All systems in place, support begins

Implementation Cost Estimate (CAD)

Starting from the week of July 7, 2025, estimated due dates are projected based on a 60-day delivery schedule.

Item	Description	Estimated Cost (CAD)	Estimated Due Date
Discovery & Assessment	Initial audit, kickoff, stakeholder alignment	\$4,500	July 11, 2025
Conditional Access & MFA Setup	Configure policies, guest restrictions	\$5,500	July 18, 2025
Meeting & Collaboration Hardening	Meeting options, lobby, link lockdown	\$5,000	July 25, 2025
DLP, Sensitivity Labels, IBs	Purview config, segmenting, rollout	\$6,500	August 2, 2025

Item	Description	Estimated Cost (CAD)	Estimated Due Date
CMK & Private Endpoint Support	Azure setup, encryption config	\$7,000	August 9, 2025
Audit, Defender XDR Integration	Logging, detection, incident setup	\$4,000	August 16, 2025
Documentation & Knowledge Transfer	Wiki + live walkthroughs / training	\$3,500	August 23, 2025
Support (60 days)	Response, tuning, questions	\$2,500	September 6, 2025
Subtotal		\$38,500 CAD	
HST (13%)		\$5,005 CAD	
Total with HST		\$43,505 CAD	

Payment Terms

The total amount indicated in this proposal, including applicable taxes, shall become payable upon completion of the scope of work as outlined herein. Final payment shall be due within thirty (30) days of the client's written confirmation of acceptance and sign-off of the completed deliverables. For greater certainty, such acceptance shall not be unreasonably withheld. This agreement shall be governed by the laws of the Province of Ontario and the federal laws of Canada applicable therein.

Optional extension at \$125/hr support block (min. 10 hrs)



Licensing Requirements (CAD Pricing)

To implement the described security hardening, Leonardo DRS Canada will require the following licensing tiers:

Microsoft 365 Licensing (CAD)

License Tier	Features Required	Estimated Monthly Cost (CAD/user)
Microsoft 365 E5	DLP, Sensitivity Labels, Defender, CMK support	~\$57
Microsoft Teams Premium	Advanced meeting protection, watermarking, lobby control	~\$12

Notes

- E5 licensing is required for full Purview and Defender integration.
- Teams Premium enables advanced meeting security such as watermarking, lobby isolation, and end-to-end encryption policy enforcement.
- Minimum quantity and enterprise agreements may affect pricing.

Appendices

Appendix C: OneDrive Security Hardening Overview

- Apply Microsoft Purview DLP rules and auto-classification labels to OneDrive
- Enforce compliance-based access controls (only compliant devices)
- Enable OneDrive sync policy for work files from corporate desktops/laptops only
- Restrict download/sharing from untrusted sessions using Defender & Purview
- Enable logging and retention policies for OneDrive access and edits

Appendix A: Detailed Microsoft Teams Security Checklist

- MFA enforcement for guests/internal staff
- Meeting policies & Teams Premium configurations
- Teams DLP and sensitivity label mappings
- CMK encryption and key rotation policy
- Azure Private Endpoint and DNS integration
- Use of Microsoft 365 Service Tags for Teams isolation
- Compliance test criteria (CGP/NIST/ITSG/NATO)

Appendix D: Compliance References (Expanded)

- Government of Canada ITSG-33 / ITSG-22
- Controlled Goods Program (CGP)
- ISO/IEC 27001
- NIST 800-171 / CUI
- NATO Restricted Information Protection Standards
- Microsoft Compliance Center (Purview)

