

Workplace 2.0 and Ricoh

RICOH
imagine. change.

Based on the three integrated pillars of change and consistent with Canada Workplace 2.0 Fit-Up Standards, Ricoh offers Federal organizations the tools and solutions required to meet the new office architecture of the future:



The Workplace

Anywhere, anytime with anyone. Buildings: smart, sustainable and strategically located. Workspaces: open, flexible and collaborative.

The Back Office

Break down barriers. Updated information management systems, self-service tools, flexible HR policies, better work/life balance.

The Way We Work

Connect, communicate and collaborate. Web 2.0: collaboration tools. Mobility: laptop, notebook and smartphones. Video-presence: next generation, video-conferencing.

Leading Edge Technology and Automated Workflows

By supporting the Back office infrastructure in the Federal Government with leading edge technology and automated workflows, Ricoh is committed to helping the Federal Government employees connect, communicate and collaborate with each other seamlessly. The goal is to be able to help create a modern workspace to allow employees to effectively work anywhere, anytime and with anyone - thereby changing the way we will work in the future. This will be a key driver for our Federal Government customers allowing them to attract, enable and empower their employees to work smarter and greener to serve Canadians better. Key offerings in our Workplace 2.0 suites include 6 components:

Workplace 2.0 advanced Meeting Room Features and Solution Sets

including: Conference room booking and management as well as shared desk booking and Management, (hoteling /flex desking solutions), Workspace Assessments and Consultancy, Condeco RFID solutions, collaborative work tools such as interactive white board and collaboration software, leading edge ultra short throw projector technology, unified communication systems.

Workplace 2.0 advanced Printing Features & Solution sets including:

AirPrint™, IEEE 802.11A/B/G Wireless Lan printing, Sample/Lock/Hold/Stored Print, Universal drivers, IPDS printing, ability to effectively print to all Federal networks including but not limited to mixed networks with Windows or Netware.

Workplace 2.0 advanced Scanning Features & Solution sets including:

Advanced scan to email, scan to FTP (including scan to home folder automatically configured over LDAP as a one touch installation after initial log in), scan to NCP, standard colour scanning, batch scanning, high compression scanning, searchable PDF and OCR, numerous customizable and automated workflow solutions for each unique user at the panel.

Workplace 2.0 advanced Security Features & Solution sets including:

Full External Authentication options for Windows and AD, LDAP, Kerberos, 802.1x Wired Authentication, Card Authentication Packages, IPSec Communication, SNMPv3 Encryption. Full Internal Authentication including local access and elaborate user controls. Full Device Security including Data Overwrite Security System (DOSS), Hard Drive Encryption and the surrender of the Hard Drive to all Federal clients at the end of term without additional cost.

Workplace 2.0 advanced Sustainable Features & Solution sets including:

Removable and Multilingual Display panels designed as Tablets, the lowest TEC in the Industry, Quick Start up Fusing technology(QSU), Energy Saving Modes, ECO Night Sensors, Economy colour modes, ECO friendly Indicator Screens personalized for each user, feature sets and options specifically designed to address the Federal Disability Reference Guide.

Workplace 2.0 advanced and centralized Print Management tools

including: Central Device Management consistent with the MoU between SSC and PWGSC. Ricoh offers various fleet management and monitoring tools including @Remote Enterprise Pro™, Device Manager Enterprise Pro™, Device Manager NX™, as well as Automated Workflows integrated through the Ricoh Embedded Software Architecture™ (ESA).

For more details, contact your **Federal Government Account Manager** at **1-800-200-5392** or **FedGov@ricoh.ca**