

# Jumpstart your business

### with a Chrome Enterprise Starter Pack

More companies recognise the competitive edge a cloud-based operating system like ChromeOS can provide. With a Jumpstart POC, we'll help you uncover opportunities to reduce costs, improve productivity and think more sustainably about technology in your organisation.

This exclusive starter pack gives you everything you need to upcycle your old devices with ChromeOS Flex or set up new Chromebooks so you can experience how straightforward IT can be.

### What you will receive:

- Malf-day interactive session for senior leadership and other key stakeholders
- Malkthrough the considerations and practicalities around implementing a strategy
- A practical plan for integrating new technologies to improve business outcomes
- Success criteria mapping and understanding what's possible in your environment
- Support to spec new devices or convert old ones with ChromeOS Flex
- **9** Support through all stages of the process, from planning to deployment



### Customer Qualification

Initial meeting to determine if opportunity is eligible for Jumpstart support

### Project Kick-off Meeting

**9** Getech demos ChromeOS and Google Admin console for customer

© Customer completes CRIS (ChromeOS Readiness IT Scorecard)

**9** Determine success criteria and complete initial setup

# (Optional) **Identity Integration**

Assistance with SAML SSO integration and user profiles, if desired

### Connectivity and Infrastructure

Review customer network environment, configure settings and test connectivity

## Confirmation of Eligibility

Submit the CRIS form for approval

### Statement of Engagement

Opcument additional services or support required by the customer

#### Required Activities

• Undertake planned activities, such as policy configuration and app deployment

#### Close-out Review

Review completed activities and tech requirements from CRIS

Evaluate ChromeOS as a suitable technology in customers' environment

**Next Steps** 

Support customer with embedding and scaling ChromeOS in their estate, if desired

