

Blocking Claude Personal



The Problem with Claude

Employees are quickly adopting Claude for coding, summarizing documents, analyzing spreadsheets, and working with sensitive internal information. The issue is that much of this usage happens through personal Claude accounts, where IT has no visibility and no policy control. Simply blocking Claude outright is not a practical answer for organizations that want to support productivity while protecting company data and enforcing approved access.

How dope.security solves for it

dope.security's Cloud Application Control for Claude allows organizations to permit approved enterprise tenants while blocking personal Claude accounts. Because enforcement happens on the device, the policy follows employees wherever they work, without relying on a cloud proxy.

Shadow IT

Account ID Discovery

SWG Policy

Block, Warn, Allow

CAC Policy

Allow Enterprise Tenant Only

A deeper look at

Shadow IT Discovery + Policy Controls *for* Claude



URL Filtering +

*.claude.ai

AI/ML Applications

Sites with generative apps that take user input

Warning

AI Warning

Exceptions +

marketing-dope

Enabling this control limits Claude AI access to accounts with the specified workspace IDs.*

*This overrides other policy settings. For example, it allows **Claude AI** even if the **AI/ML Applications** category is blocked.

Enable Control

Claude Organization ID Customized
1234abcd-0000-1111-2222-abcdef123456

Shadow IT *Discover*

Detect Claude usage within your organization and identify whether access is via personal or corporate accounts.

ANSWERS YOU GET FAST:

- See which users are accessing Claude
- Understand frequency and access patterns
- Surface unmanaged personal account usage

CAC Policy *Control*

Restrict Claude to approved enterprise org IDs. Non-matching requests are blocked, so personal accounts don't pass while enterprise access continues.

FLEXIBLE CUSTOMIZATION:

- Approve one or more enterprise org IDs
- Block personal free and personal paid accounts
- Enforce policy without blocking Claude entirely

App Coverage *Extend*

Apply policy to both web and desktop apps. OS-level enforcement enables control beyond network-only tools.

CONFIGURE IN 3 STEPS:

- Covers browser and desktop app usage
- Works for remote and hybrid employees
- No dependency on corporate network routing

TO FIND YOUR ORGANIZATION ID, GO TO YOUR CLAUDE ENTERPRISE ADMIN SETTINGS → ORGANIZATION ID

The result? Simple, enforceable control over Claude usage

- **Block personal accounts, not the tool:** keep Claude Enterprise available while blocking personal accounts
- **Policy that travels with the employee:** on-device enforcement works on any network.
- **One console, one policy layer:** manage Claude within the same framework as other apps.
- **Stronger protection with DLP:** account controls restrict access, while DLP can still block sensitive uploads.