

**Secure Work from Anywhere with Cloudflare**

**Course Number:** CFLR-106
**Duration:** 2 days

**Overview**

Accelebrate’s Secure Work from Anywhere with Cloudflare training course teaches students how to use Cloudflare’s services to secure their organization’s remote workforce.

**Prerequisites**

No programming experience is required for this course, however, students should have basic computer networking experience.

**Materials**

All Cloudflare training students receive comprehensive courseware.

**Software Needed on Each Student PC**

Students must have a web browser and Internet access.

**Objectives**

* Explore how Cloudflare supports secure onsite and remote work
* Secure Remote Workforces with Zero Trust Network Access
* Apply Zero Trust to Websites
* Manage and protect employees and contractors
* Replace Virtual Private Networks
* Secure remote workforces and SaaS
* Stop ransomware, phishing, and data loss

**Outline**

* Introduction
	+ What is Cloudflare?
	+ What is work from anywhere?
* Challenges with Remote Workforces
	+ Legacy Security Tools Do Not Scale
	+ VPNs Impact Performance
	+ Users are Vulnerable to Security Threats
* Create a Secure Remote Workforce
	+ Expand security perimeters beyond traditional limitations
	+ Replace VPNs with a global edge network
	+ Protect applications with a Zero Trust Access
* Tools to Secure Remote Workforces
	+ Cloudflare Access
	+ Cloudflare Gateway
* Zero Trust Configuration
	+ Enable Zero Trust on Websites
* Zero Trust Gateways
	+ Locations
	+ Policies
* Zero Trust Access
	+ Applications
	+ Access Groups
	+ Service Auth
	+ Tunnels
* Zero Trust Team
	+ Devices
	+ Users
	+ Lists
* Zero Trust Log & Analytics
	+ Admin
	+ Access
	+ Gateway
* Manage Contractor Access
	+ Configure One-time PIN access across major identity providers
	+ Configure One-time PIN access per application
	+ Grant secure access without onboarding to a company’s SSO
	+ Setup Access policies
* Protect Employees on the Internet
* Replace Virtual Private Networks
	+ What is a Virtual Private Network?
	+ What are some problems with Virtual Private Networks?
* Secure SaaS Access
* Stop ransomware, Phishing, and Data Loss
* Activate Phishing-Resistant MFA
* Conclusion