

BITLOCK: Planning and Deploying BitLocker Drive Encryption

Price: 1595

Duration: 2 days

Delivery Methods: Virtual

Overview

This 2-day instructor-led course teaches you everything you need to know about BitLocker. This course includes hands-on labs. These labs reinforce and expand on the instructor-led portion by having you actually deploy and operate BitLocker. You'll practice techniques for setting up a BitLocker-enabled environment, implementing BitLocker on multiple system configurations, and recovering BitLocker after the detection of a possible compromise.

Data security is an increasingly critical part of IT. More and more organizations require data encryption in order to meet regulatory security requirements. BitLocker Drive Encryption is a popular choice to meet these requirements. BitLocker is a highly effective and low-cost data encryption technology that's built into Windows. But because of this strong protection, your organization must understand and carefully plan for BitLocker deployment to avoid data loss and system downtime.

Although the labs focus primarily on Windows 10 and Windows Server 2012, the class also applies to Windows 7, Windows 8, Windows Server 2008, and Windows Server 2016.

Audience Profile

Anyone involved in planning, deploying, or supporting BitLocker. This includes CISOs, IT architects, system administrators, server administrators, disaffected college students, and technical support engineers.

At Course Completion

After completing this course, student will understand how to:

Plan for BitLocker deployment for both new and existing computers

Create a recovery plan for lost encryption keys

Identify computers that meet BitLocker hardware security requirements

Determine optimal settings for encryption and data recovery

Choose a strategy that minimizes BitLocker Recovery events

Select and implement a BitLocker deployment method

Implement an organization-wide or limited-scope BitLocker deployment

Plan BitLocker integration with Microsoft System Center Configuration Manager (SCCM), Active Directory Domain Services, and Microsoft BitLocker Administration and Monitoring (MBAM)

Support BitLocker systems in the field with minimal downtime

Outline

Understanding and Analyzing BitLocker

Analyzing BitLocker

- Context and background
- Understanding BitLocker
- Understanding BitLocker to Go
- Cryptography
- Trusted Platform Module (TPM)

Understanding BitLocker

- Pre-Boot Authentication
- System Tamper Detection
- System Integrity Verification
- Network Unlock
- Encrypted Drive Support

BitLocker Architecture

- BitLocker Initialization
- BitLocker Operation
- BitLocker Suspend and Resume
- BitLocker to Go Architecture

Planning for BitLocker Deployment and Support

Planning BitLocker Deployment

- Prerequisites
- Examining Hardware Capabilities
- Planning Configuration Options
- Planning Recovery Options

IT Planning

- Planning User Interaction Scenarios
- Planning Recovery Key Access and Use
- Planning BitLocker Deployment Through System Center Configuration Manager (SCCM)
- Planning BitLocker Deployment Through Microsoft Deployment Toolkit (MDT)
- Planning BitLocker Deployment Through Microsoft Baseline Administration and Monitoring (MBAM) and Microsoft Desktop Optimization Pack (MDOP)

User Planning

- Identifying BitLocker Users and Devices
- Educating BitLocker Users

Deploying BitLocker

Single Standalone Device

- Configuring BitLocker Options
- Enabling BitLocker
- Encrypting the Drive
- Verifying BitLocker Operation

Single Domain-Joined Device

- Configuring BitLocker Options
- Enabling BitLocker
- Encrypting the Drive
- Verifying BitLocker Operation

Multiple Devices

- Deploying BitLocker Through Group Policy
- Deploying BitLocker Through PowerShell
- Deploying BitLocker Through SCCM, Altiris, and MBAM

Troubleshooting BitLocker Deployment and Operational Issues

Troubleshooting BitLocker

- Normal BitLocker Use
- Suspending and Resuming BitLocker
- BitLocker Recovery Mode
- Recovering BitLocker Devices
- Preventing BitLocker Recovery Mode
- Managing the Trusted Platform Module (TPM)

Prerequisites

A strong understanding of Windows deployment and management in an enterprise environment is required. Familiarity with cryptography and data storage technology is highly recommended.

Course Schedule

Date	Time	Price	Options
07/01/2026	09:00 AM - 05:00 PM CT	1,595.00	Buy Now Enroll

Why Professional Choose TOPTALENT?

Dedicated Texas-Based Support

Get assistance every step of the way from our **Texas-based team**, ensuring your training experience is hassle-free and aligned with your goals.

3000+ Curated Professional Courses

Access an extensive portfolio of over 3000 courses across IT, Business Application and Leadership – Designed to meet evolving Industry demands

95% Client Approval Rating

Trusted by professionals nationwide our 95% approval rating reflects consistent quality, measurable impact and exceptional service.

Certified Industry Instructor

Learn from professionally certified experts with real world experience and a proven commitment to learner success.

For questions

call:

[\(469\) 721-6100](tel:4697216100)

Email:

info@toptalentlearning.com

[Find More Training](#)

FAQ

What if I have to reschedule my class due to conflict?

Ten (10) business days' notice is required to reschedule a class with no additional fees. Notify TOPTALENT LEARNING as soon as possible at 469-721-6100 or by written notification to info@toptalentlearning.com to avoid rescheduling penalties.

How do I enroll for this class?

Please contact our team at 469-721-6100; we will gladly guide you through the online purchasing process.

What happens once I purchase a class?

You will receive a receipt and an enrollment confirmation sent to the email you submitted at purchase. Your enrollment email will have instructions on how to access the class. Any additional questions our team is here to support you. Please call us at 469-721-6100.

What is your late policy?

If a student is 15 minutes late, they risk losing their seat to a standby student. If a student is 30 minutes late or more, they will need to reschedule. A no-show fee will apply. Retakes are enrolled on a stand-by basis. The student must supply previously issued courseware. Additional fees may apply.

What happens when I finish my class?

You will receive a 'Certificate of Completion' once you complete the class. If you purchased an exam voucher for the class, a team member from TOPTALENT LEARNING will reach out to discuss your readiness for the voucher and make arrangements to send it.