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# Configurations Options Reference Manual

TLS Configuration Options

# TLS Configuration Options

This chapter describes configuration options that are used to configure Transport Layer Security (TLS) to enable data transport across secured connections and through secured ports. For more information about TLS and how to implement it, see “Protection of Data in Transport” in the *Genesys 8.5 Security Deployment Guide*. Unless otherwise noted, the options described in this chapter are common to all Framework server components. They may also be used by other Genesys server applications; refer to product-specific documentation to determine if these options apply to your product.

This chapter contains the following sections:

- [Setting TLS Configuration Options](#)
- [Supported Management Framework TLS Options Reference](#)

## Warning

Use information provided in this chapter as a reference for all TLS options supported by Management Framework. To configure TLS on connections between various Management Framework components using these options, consult the [Protection of Data in Transit: Secure Connections \(TLS\)](#) section in the *Genesys Security Deployment Guide* for particular step-by-step instructions that refer to the place and actual values for which each option should be set for a particular connection.

## Setting TLS Configuration Options

Refer to “Where to Set TLS Properties” in the *Genesys Security Deployment Guide* for detailed information about where and how to set TLS-related configuration options.

Use Genesys Administrator 8.1.309 or later when following the procedures described in the Security Guide to set these options correctly and in the right order.