



TOROL Installation Scenarios

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| TOROL Configuration Name | TOROL / eMaxx Combination |
| Description | Client has their own internet connection on their PMS PCs and uses it to access the eMaxx portal (TOROL Internet only embedded within eMaxx) |
| Status | Supported |
| Additional Installation Instructions | N/A |
| Comments | N/A |

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| TOROL Configuration Name | TOROL Internet only |
| Description | Client has their own internet connection (dial-up or broadband) on their PMS PCs and uses it to place orders via TOROL |
| Status | Supported |
| Additional Installation Instructions | N/A |
| Comments | N/A |

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| TOROL Configuration Name | TOROL Thin Broadband – client w/internet |
| Description | Client has their own Internet connection (dial-up or broadband) on their PMS PCs, but Quest has supplied a separate TOROL Thin unit for use with the TOROL application (may be Wyse 9450, EVO, or T1010) |
| Status | Supported |
| Additional Installation Instructions | N/A |
| Comments | N/A |

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|---|---|
| TOROL Configuration Name | TOROL Thin Broadband – client w/o internet |
| Description | Client does not have their own Internet connection on their PMS PCs, Quest has supplied a TOROL Thin unit (may be Wyse 9450, EVO, or T1010), broadband hardware and connection for use with the TOROL application |
| Status | May be supported – see comments |
| Additional Installation Instructions | Must connect client PMS workstation to TOROL unit via network cable plus reprogram Quest router to allow connection to Medi-Gate IP address |
| Comments | Can only be supported if client has ability to network to TOROL workstation for internet connectivity (installed Ethernet card), Quest will not install Ethernet card in client PMS workstation |

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| TOROL Configuration Name | TOROL Fission – client w/internet |
| Description | Client has their own Internet connection (dial-up or broadband) on their PMS PCs, but Quest has supplied a separate TOROL Fission unit for use with the TOROL application, may occur if client's CO is at capacity and a second CO is too far to provide a separate DSL line |
| Status | Not Supported today – see comments |
| Additional Installation Instructions | N/A |
| Comments | Not included in Phase 1 implementation |

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|---|---|
| TOROL Configuration Name | TOROL Fission – client w/o internet |
| Description | Client does not have their own Internet connection on their PMS PCs, Quest has supplied a TOROL Fission unit for use with the TOROL application, may occur where dial-up is too slow for TOROL but sufficient for Medi-Gate |
| Status | Not supported today – see comments |
| Additional Installation Instructions | N/A |
| Comments | If client has ability to gain internet connectivity via modem, Quest may provide line access in future phases. Quest will not install modem on client PMS workstation for this phase or future phases. |

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| TOROL Configuration Name | TOROL Thin Citrix Dial-up – client w/internet |
| Description | Client has their own Internet connection on their PMS PCs, but Quest has supplied a TOROL Thin Citrix Dial-up unit for use with the TOROL application |
| Status | Not Supported today – see comments |
| Additional Installation Instructions | N/A |
| Comments | Not included in Phase 1 implementation |

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|---|--|
| TOROL Configuration Name | TOROL Thin Citrix Dial-up – client w/o internet |
| Description | Client does not have their own Internet connection on their PMS PCs and Quest has supplied a TOROL Thin Citrix Dial-up unit for use with the TOROL application |
| Status | Not supported today – see comments |
| Additional Installation Instructions | N/A |
| Comments | If client has ability to gain internet connectivity via modem, Quest may provide line access in future phases. Quest will not install modem on client PMS workstation for this phase or future phases. |