DESCRIPTION
The developer toolkit is required for development of a smart device and communication DTM™ assuring compliance with the FDT® 3.0 standard. The tool implements FDT3 interfaces and provides interfaces for custom DTM code. The component guarantees all DTMs will behave the same, reducing interoperability risks.

DEVELOPMENT ENVIRONMENT FOR
- Device Specific DTM
- Universal DTM
- Interpreter DTM
- Communication DTM
- Gateway DTM

SYSTEM REQUIREMENTS
- System/PC resources
  - 1 gigahertz (GHz) or faster 32-bit (x86) or 64-bit (x64) processor with at least 2 cores
  - 1 gigabyte (GB) RAM (32-bit) or 2 GB RAM (64-bit)
  - Screen Resolution at least 1024x768 pixels
- Operating systems - tested and released to support:
  - Windows 10 21H1
- Requirements
  - 5 MB hard drive space

HOST APPLICATION COMPATIBLE
- FDT UE™ Server - Distributed
- FDT UE™ Desktop - Point-to-Point

DELIVERABLES
- NuGet in release and debug mode
- Developer documentation
- Source code (paid license only)

COMPLEMENTARY DEVELOPER TOOL
- dtmINSPECTOR® 5 includes test cases to determine compliance with the FDT3.x specification, FDT UE - DTM Common Component and Style Guide to maximize interoperability.

DTM HOSTING
- FDT Website
- FDT hub™ – when available

SUPPORT (For Members)
- Email support request available