

## EFT is NOT affected by the LibSSH vulnerability

### **THE INFORMATION IN THIS ARTICLE APPLIES TO:**

- EFT versions v8.0.5 and earlier. (Bitwise was removed in v8.0.6)

### **QUESTION**

Is EFT affected by the [LibSSH vulnerability](#)?

### **ANSWER**

No, EFT is not affected by the LibSSH vulnerability. The vulnerability pertains to libssh which was never used in EFT.

EFT used sshlib (1.81) from Bitwise in versions prior to v8.0.6). Bitwise does not share a common code with libssh. In Bitwise Software, authentication state is managed in separate client-side and server-side components. The server-side authentication component is not affected by this issue and will ignore any SSH\_MSG\_USERAUTH\_SUCCESS messages sent by the client.

EFT v7.4.11.34 and later uses OpenSSH for SFTP.

GlobalSCAPE Knowledge Base

<https://kb.globalscape.com/Knowledgebase/11448/EFT-is-NOT-affected-by-the-L...>