



TraceMagic unterstützt zur Zeit folgende Trace-Formate von Analyzern:

Anasil (A plus C / LFNetworks)	.CAP	E - -
ClearSight Analyzer (ClearSight)	.CAP	E - -
Domino (Acterna / Wavetech-Wandel-Goltermann)	.CAP	E T F
Ethereal (FreeWare) (TcpDump Format)	.DMP (TcpDump)	E - -
EtherPeek / TokenPeek (WildPackets)	.PKT .TPC	E T -
LANdecoder32 (Triticom)	.ENF .TRF	E T -
NetMon (Network Monitor) (Microsoft)	.CAP	E T F
NetVCR (NikSun) (Sniffer Format, TcpDump)	.CAP .PCAP	E - -
Observer (Network Instruments)	.BFR	E T F
OptiView (Fluke) (Snoop Format)	.CAP	E T F
Sniffer / DOS (Network General, NAI)	.ENC .TRC .FDC	E T F
SnifferPro / NetXRay (NAI, Cinco)	.CAP	E T F
Snoop (Sun Microsystems) (Solaris)	.CAP	E T F
Surveyor (Shomiti/Finisar)	.CAP	E T F
TcpDump (FreeWare)	.DMP .PCAP	E T F
... other analyzers	(planned)	-

E = Ethernet T = Token Ring F = FDDI