



Tracealyzer for Linux

- Visual Trace Diagnostics for System-Level Debugging**
 Tracealyzer works like a surveillance camera for your software. Spot anomalies in high level overviews and zoom in on the bugs.
- A Modern User Interface**
 You can customize the window layout and have more information available on-screen. We have also improved several views to enable visualization of large and complex systems – such as Linux.
- Network and I/O awareness**
 Tracealyzer for Linux provides support for tracing IoT devices and other connected applications with new awareness of network and I/O events.
- User-defined Analysis**
 Adapt Tracealyzer to your specific use case with custom-defined Intervals and State machines, and visualize on a timeline or as a state transition graph.
- Open Standards**
 Leverages Common Trace Format and the LTTng tracing framework.
- Generally Available In Q2 2020**
 Interested beta testers are welcome to apply to info@percepio.com.

