



- [EventHelix.com](https://www.eventhelix.com)
- [\*eventstudio model object and message flows\*](#)
- [\*visualether Wireshark pcap to call flow\*](#)
- [\*5G NR call flows architecture\*](#)
- [\*LTE call flows architecture\*](#)
- [\*company contact us support\*](#)

# Telecom+networking+software

## Networking, Telecom and Software Design articles.

### Telecom+networking

- [Long Term Evolution \(LTE\) Tutorials and Call Flows\*Long Term Evolution signaling flows and tutorials for LTE protocol layers.\*](#)
- [5G-NR Tutorials and Call Flows\*5G-NR call flows, 4G-5G dual connectivity and 5G architecture.\*](#)
- [IMS Call Flows IP Multimedia Subsystem \(IMS\) call flow diagrams are covered here.](#)
- [TCP/IP Sequence Diagrams\*Sequence diagrams about TCP/IP and other networking protocols.\*](#)
- [Telecom Call Flows\*Detailed call flow diagrams for major telecommunications protocols. GSM, SIP, H.323, ISUP, V5.2 and IMS are covered.\*](#)

### Software design

- [Embedded Object Oriented Design\*Articles related to Object Oriented Design and Programming in Embedded Systems.\*](#)
- [Design Patterns\*Covers Real-time design and implementation patterns that have proved to be successful in Embedded software design.\*](#)
- [Real-time Software Design Basics\*This section contains articles about basic Embedded and Real-time software design.\*](#)
- [Fault Handling\*The articles in this section cover the various software\*](#)

[and hardware fault handling and fault tolerance techniques.](#)

- [Congestion Control Here, we present articles that cover congestion control and overload control techniques.](#)
- [System Design Examples System design techniques are covered here with examples. The examples describe taking a system from concept to high level design.](#)

### **EventStudio**

- [call flow gallery](#)
- [sequence diagrams](#)
- [use cases & more](#)
- [testimonials](#)
- [download free trial](#)

### **VisualEther**

- [Wireshark gallery](#)
- [visualize Wireshark](#)
- [auto diagnose](#)
- [select fields](#)
- [download free trial](#)

### **Telecom+networking**

- [5G NR tutorials and call flows](#)
- [5G NR blog](#)
- [LTE tutorials and call flows](#)
- [Long Term Evolution blog](#)
- [TCP/IP flows](#) | [blog](#)

### **Software Design**

- [object oriented design](#)
- [design patterns](#)
- [embedded design](#)
- [fault handling](#)
- [Software Design blog](#)

### **Follow**

- [medium](#)
- [twitter](#)
- [linkedin](#)
- [facebook](#)

**Company**

- [contact us](#)
- [blog](#)

---

© 2019 EventHelix.com Inc.