

# Networking and Security Solutions for **RENESAS** MCUs and MPUs



## **Oryx Embedded**

165 rue Louis Barran, ZA Centr'Alp 2,  
38430 Saint-Jean-de-Moirans – FRANCE  
Email : [info@oryx-embedded.com](mailto:info@oryx-embedded.com)

- Oryx Embedded offers a complete range of networking solutions for embedded systems, making the **Internet of Things (IoT)** a reality
- Our portfolio includes professional-grade **TCP/IP** components as well as **TLS/DTLS**, **Secure Shell (SSH)** and **Cryptography** solutions



**CycloneTCP**



**CycloneSSL**



**CycloneSSH**




**CycloneCRYPTO**

- CycloneTCP – Professional-grade dual stack (IPv4 and/or IPv6)
  - Main Features
  - Transport Layer & Multiples Interfaces
  - Focus on IoT Protocols such as MQTT
- CycloneSSL - Secure network protocols (TLS/DTLS)
  - Main Features
  - TLS Protocol Status
  - Focus on TLS 1.3
- ORYX – Demos on RENESAS evaluation boards
- ORYX – Download full ANSI C source code



HTTP	HTTP/2	MQTT	MQTT-SN	CoAP	FTP	7 - Application
SMTP	SNTP	DNS	NetBIOS	SNMPv3	TFTP	
WebSocket		mDNS	DNS-SD	DHCP	DHCPv6	
Socket						5 - Session
TCP			UDP		RAW	4 - Transport
IPv4			IPv6			3 - Network
ARP	Auto-IP		NDP	SLAAC		
ICMP	IGMPv2		ICMPv6	MLDv1		
Ethernet	Wi-Fi	PPP	USB/RNDIS	G3-PLC		2 - Data Link



- Professional-grade dual stack (IPv4 and/or IPv6) dedicated to embedded applications
- Supports most popular architectures (MCUs and MPUs)
  - ARM Cortex-M3/M4/M7, Cortex-A5/A8/A9, RX600, RISC-V...
- Large database of network drivers 
  - **RENESAS** Renesas Microcontrollers with built-in MAC: RA6M2, RA6M3, RA6M4, RX62N, RX63N, RX64M, RX65N, RZ/A1L, RZ/A1M, RZ/A1H, RZ/A2M, Synergy S5D9, Synergy S7G2
  - **RENESAS** Renesas Ethernet PHYs: uPD60610; uPD60611
- Professional-grade source code
  - Strict conformance to RFC standards, rigorously tested
  - Proprietary, fully supported and highly maintainable



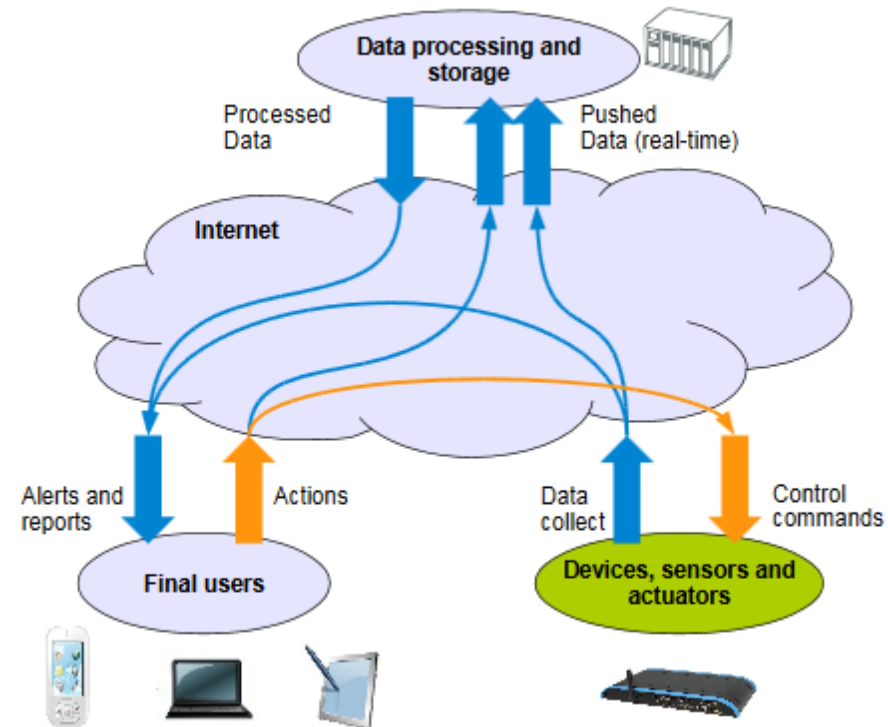
- Flexible memory footprint
- Industry standard compilers supported
- Supports industry standard RTOS
  - FreeRTOS / RTX / CMSIS-RTOS /  $\mu$ C/OS / embOS / ThreadX / ...
- Dual licensed software
  - Open source (GPLv2)
    - Freely available to open source developers
    - No time limit for evaluation
  - Commercial license
    - Closed source code (no need to release source code)
    - Royalty-free licenses
    - Professional technical support & services



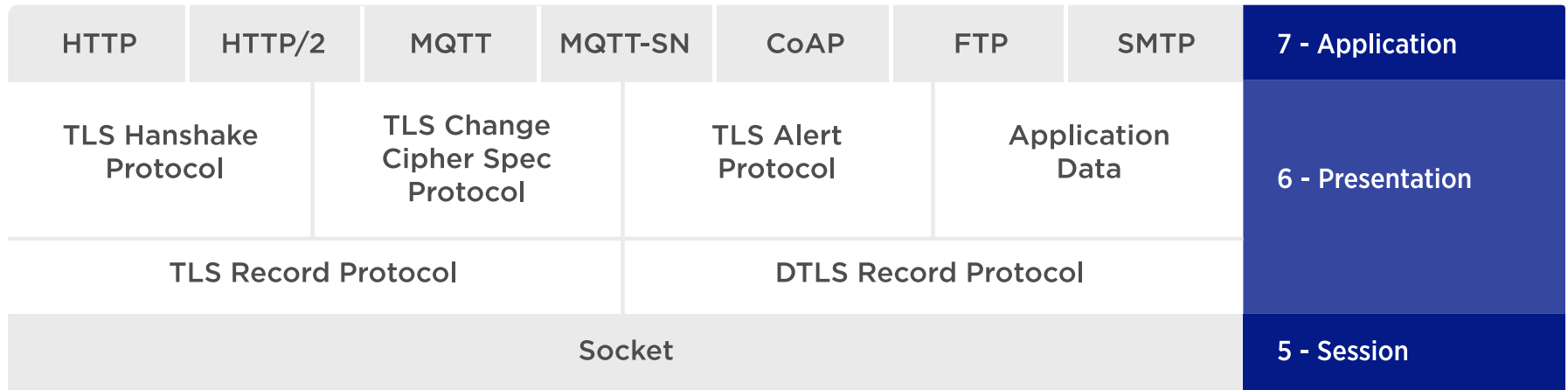
- Built-in support for multiple interfaces
  - LAN, Wi-Fi, Cellular Modem, PLC, Ethernet over USB, Ethernet over SPI
- Ethernet is the most common medium...but CycloneTCP can also be deployed over some other technologies:
  - PPP (GPRS/UMTS modem, Iridium modems)
    - Most of cellular modems supporting PPP can be used with CycloneTCP
  - Wi-Fi
    - Support for Wi-Fi chips without built-in TCP/IP stack
    - **Concurrent use** of **Soft-AP** and **Infra** modes is made possible (when supported by the hardware)
  - Ethernet Switches
    - 100Base-TX and Gigabit Ethernet switches



- Publish/subscribe messaging
- Simple... but efficient protocol!
- Lightweight implementation
- Low bandwidth requirements
- Open standard, Cloud connection
- Many transport protocols supported
  - TCP (optionally over SSL/TLS)
  - WebSockets (WS)
  - Secure WebSockets (WSS)
- Communication made easy (no firewall issues)
- Home automation and industrial monitoring applications (scalable architecture)









- Lightweight SSL/TLS & DTLS implementation
- Secure communications over the Internet
  - IoT Protocols (CoAP, MQTT)
  - Electronic mail (SMTPs)
  - Web server (HTTPs)
  - File transfer (FTPs)
  - VoIP
- Client and/or server operation
- Rich set of cipher suites
- Elliptic Curve Cryptography (ECC) support
- Crypto library available separately (CycloneCrypto)



- Industrial customers require more and more **connectivity**...  
...but **security** is now a **MUST HAVE!**
- Some applications:
  - Automatic firmware updates for end devices
  - Monitoring / status reporting
  - Remote control of a process
- Standard protocols require an extra security layer:
  - Secure FTP (FTP over SSL/TLS)
  - Secure HTTP (HTTP over SSL/TLS)
  - SNMPv3 agent with data authentication (MD5/SHA-1/SHA-2) & data privacy (DES / AES)
  - Secure WebSockets (wss://)



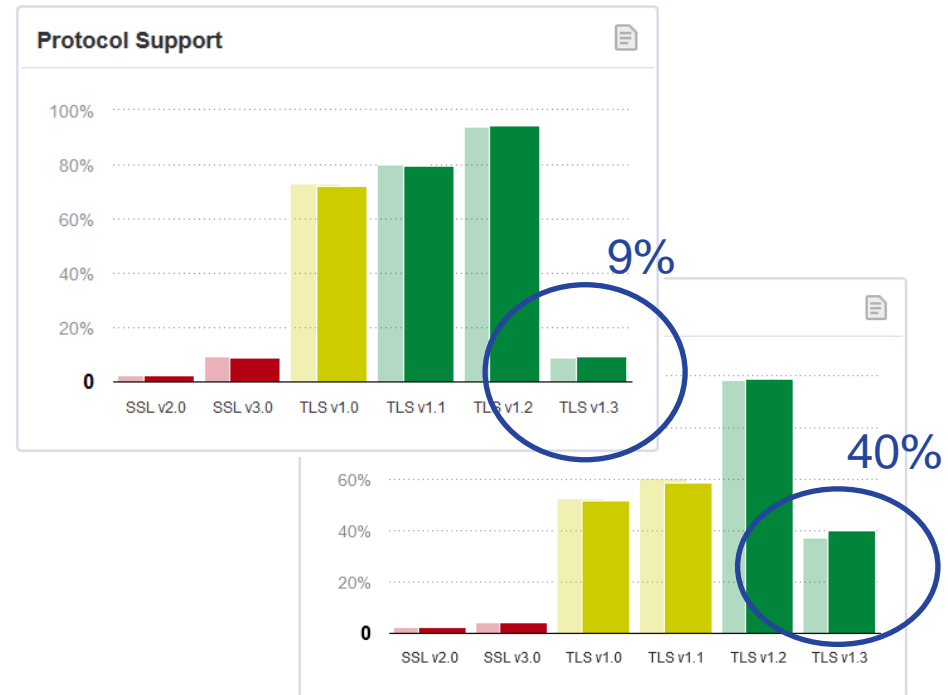
Version	Publish Date	Status
SSL 3.0	November 1996	Prohibited in 2015 (RFC 7568)
TLS 1.0	January 1999	Deprecation planned in March 2020 (RFC draft)
TLS 1.1	April 2006	Deprecation planned in March 2020 (RFC draft)
TLS 1.2	August 2008	Active
TLS 1.3	August 2018	Active



- Prune **insecure and weak cryptographic** primitives
- All public-key based key exchange mechanisms now provide **forward secrecy**
- TLS handshake has been reworked to be **more secure** and **faster**
- Elliptic Curve Cryptography (**ECC**) is now in the base specification
- A zero round-trip time (**0-RTT**) mode was added, saving a round trip at connection for sending application data
- Make transition to TLS 1.3 possible **without any fallback mechanism!**



- RFC 8446 has been released on mid August 2018.
- Chrome version 70 (October 17<sup>th</sup>, 2018) added official support for RFC 8446
- Firefox version 63 (October 23<sup>th</sup>, 2018) added official support for RFC 8446
- Today, most of secure connections on Gmail and Facebook servers make use of TLS 1.3!
- 9% of Web sites support TLS 1.3 (November 2018)
- 40% of Web sites support TLS 1.3 (November 2020)



Source: Qualys SSL Labs

Many demos available on standard Renesas eval boards

- RDK-RX62N
- RDK-RX63N
- RSK-RX63n
- RSK-RZ63n-256K
- RSK-RZA1H
- YSTREAM-IT-RZ-V2
- M13-RZ/A2M-EK
- M13-RA6M3-EK
- PK-S5D9
- SK-S7G2



- **Download / View source code**  
<https://www.oryx-embedded.com/download/>
- **CycloneTCP**  
<https://www.oryx-embedded.com/products/CycloneTCP>
- **CycloneSSL**  
<https://www.oryx-embedded.com/products/CycloneSSL>
- **CycloneSSH**  
<https://www.oryx-embedded.com/products/CycloneSSH>
- **CycloneCRYPTO**  
<https://www.oryx-embedded.com/products/CycloneCRYPTO>