

**EBSnet** offers:

- high performance RFC-compliant TCP-IP network stacks
- source code for the .Net Micro Framework TCP-IPv4 stack
- full suite of application protocols

**EBSnet** ports its stack and application protocols to the .Net Micro Framework.

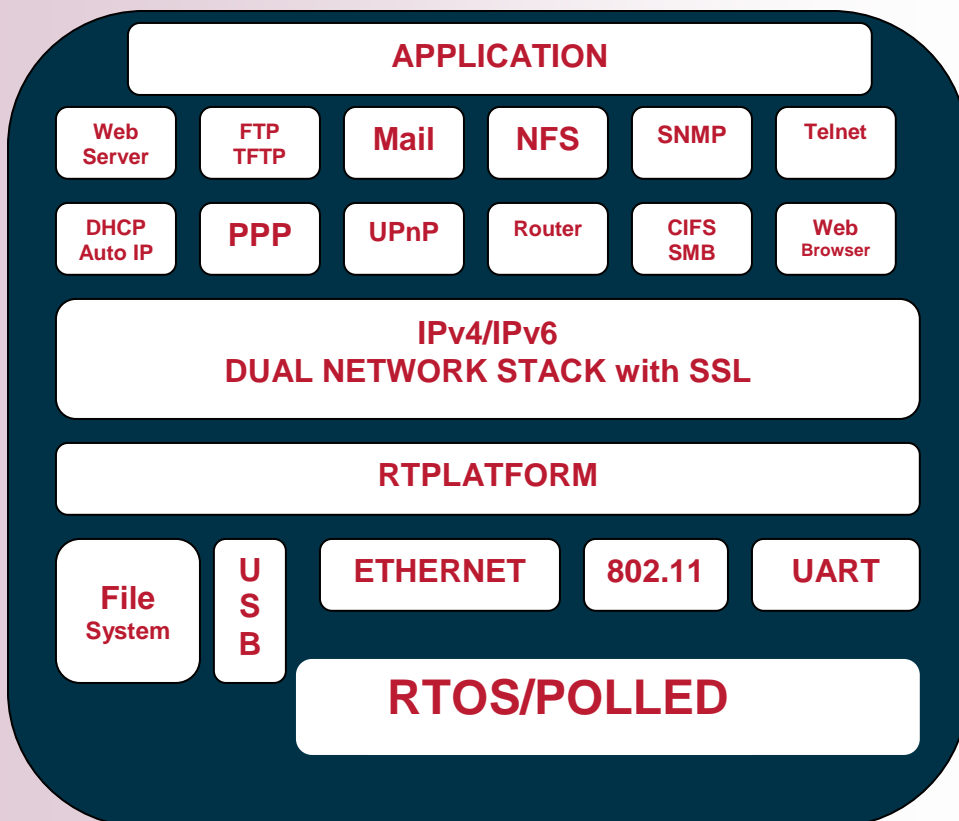
**EBSnet's** TCP/UDP – IPv4/IPv6 dual network stack and protocols are designed specifically for embedded systems to enable simultaneous communications over multiple interfaces.

**EBSnet** products feature Extreme Portability to any platform.

**EBSnet** products are highly configurable and offer excellent runtime tuning capabilities.

**EBSnet** has thousands of design wins throughout numerous industries worldwide

- Industrial Applications
- Factory Automation
- Test and Measurement
- Mobile Data Collection
- POS Systems
- Imaging
- Set-Top Boxes
- Medical Devices
- Avionics
- Satellite
- Communications
- Handheld Diagnostic Tools
- Wireless Scanners
- Network Printing
- Network Storage



**EBSnet, Inc.**

9 Goldsmith Street  
Littleton, MA 01460  
Contact: Thomas Volz  
Email: [sales@ebsnetinc.com](mailto:sales@ebsnetinc.com)  
Tel: 978-486-4000 ext.12  
[www.ebsnetinc.com](http://www.ebsnetinc.com)

