





Cirries MessagePoint is the most comprehensive solution for mediation and interworking of telecom and data protocols.

- Captures, filters and interconnects any signaling protocol from any network
- Connects any application to any subscriber on existing or new networks
- Allows graceful migration to new network technologies
- Preserves legacy network CAPEX investment
- Enables use of new network applications for legacy network subscribers
- Allows migration across different generations of network technology

Cirries MessagePoint is the solution cost-effective ways for communication service providers to extend legacy services while offering all subscribers the advanced services available in newer network technologies. It gives operators minimal disruption for customers while evolving their networks to accommodate new technology.

Network evolution requires the ability to combine service control, service logic and subscriber state across multiple network architectures. Cirries MessagePoint meets these requirements by orchestrating protocols across any network to enable any application for service convergence, service brokering and service migration.

Cirries MessagePoint is a carrier grade, real-time, lowlatency platform that processes signaling to extend services across different networks, enables subscriber migration, and provides intelligence about hybrid networks.

# **FEATURES**

#### **Service Convergence**

Interworks protocols in hybrid networks to enable a single service (e.g., billing, PCRF, VPN) to be used by all subscribers.

#### **Service Orchestration**

New service functionality, including triggers, can be added to legacy services effectively delivering innovative new services.

### **Service Migration**

Interworks legacy network protocols and next-gen network protocols to enable legacy services to be deployed in newer, more advanced networks, and vice versa.

# LTE Interworking and Roaming

Delivers seamless interworking of protocols enabling roaming for subscribers throughout hybrid networks.

# **IOT/M2M Interworking**

Enables access independent IOT services by interworking protocols between networks.





Cirries MessagePoint supports a broad range of telecom, data, IP and Web protocols including SOAP and SQL interfaces into IT and SOA environments, to provide a unified service layer across wireless, wire-line, broadband or IP networks. A built-in Service Broker function provides the interaction required whenever several services must be invoked for a single session/call establishment (e.g., location, rating, charging).

MessagePoint is based on the Cirries' Maestro architecture and incorporates all of the flexibility, high performance, low latency and real-time capabilities inherent in the Maestro platform. It is a software solution designed to operate on commercial off-the-shelf servers that support Linux. Cirries offers both software-only licenses as well as bundled hardware/software options.

PROTOCOLS							
SS7		IP				Web	
MOBILE		DIAMETER				WEB SERVICES	
CAP	WIN	<b>Credit Control</b>	RFC4006	Devices	S13, S13'	HTTP	
GSM MAP	IS41 MAP	Charging	Ro, Rf, Gy, Gz	<b>Policy</b> R	x, Gx, Gxx, S9	XML	
WIRELINE		Subscribers	Sh, S6a, S6d	Authorization	RFC2865	REST	
ITU INAP	Telecordia AIN	Accounting	RFC2866	Authorization	RFC2865	SOAP/WSDL	
ANSI ISUP	ITU ISUP	SIP			BPEL		
TRANSPORT		VoIP	RFC3261	IMS	ISC	TRANSPORT	
TCAP, SCCP	MTP 1, 2, 3	OTHERS			TCP/UDP		
		SMPP					
Vendor and country specific variants supported							

MessagePoint Reference Server Configurations							
FEATURE	MessagePoint-100	MessagePoint-200	MessagePoint-300				
SS7 Capacity (Messages per sec)	1K	5K	10K				
IP Capacity (Messages per sec)	5K	25K	50K				
Server	1U Intel Xeon Es-2600	1U Intel Xeon Es-2600	1U Intel Xeon Es-2600				
Processor	1xCPU (6-core)	1xCPU (8-core)	1xCPU (8-core)				
Memory	16G	16G	16G				
Storage (SFF)	2x600GB (RAID 1) 2x900GB (RAID 1)	2x600GB (RAID 1) 2x900GB (RAID 1)	2x600GB (RAID 1) 2x900GB (RAID 1)				
Ethernet Interfaces for IP	8x1Gbps	8x1Gbps	8x1Gbps				
Power	AC or DC	AC or DC	AC or DC				
Operating System	Linux	Linux	Linux				

#### **About Cirries**

Cirries Technologies software empowers network operators and companies in the network visibility, fault isolation, performance and network security industries. Cirries' products can digest data from multiple sources and reduce it to the right format for real-time notification, storage or application use to reveal real-time performance and security of any network. Cirries' software is highly scalable and easily deployed on COTS hardware, virtual machines or in the cloud.