

## ACONYX Unify™

### Mobile **Contextual** Communication & Collaboration

ACONYX Unify is a suite of mobile unified communications and collaboration apps that enables service providers to capitalize on the growing trend in enterprise mobility. It is a complete, turn-key cloud-based mobile unified communications and collaboration solution that enables service providers to empower enterprise mobility for the business and vertical markets.

Delivering voice, video, conferencing, presence and messaging capabilities, ACONYX Unify enables operators to rapidly deliver rich communication and collaboration services over smartphones and PCs.

With ACONYX Unify, service providers are able to monetize their network investments by offering revenue generating multimedia services that increase average revenue per user (ARPU). These new mobile services also help service providers reduce churn by differentiating their service offering from the competition.

			
<b>Business Mobile Connect</b> <ul style="list-style-type: none"> <li>• Voice/video Calling</li> <li>• Business Calling Features</li> <li>• Auto Attendant</li> <li>• Fixed-Mobile Convergence</li> </ul>	<b>Converged Messaging</b> <ul style="list-style-type: none"> <li>• IM/Presence</li> <li>• Voice/video messaging</li> <li>• Visual voice/video mail</li> </ul>	<b>Multi-media Conferencing/ Collaboration</b> <ul style="list-style-type: none"> <li>• Desktop/Mobile Voice/video conferencing</li> <li>• Screen sharing</li> <li>• Social integration (dropped box, etc.)</li> </ul>	<b>Smart Clients</b> <ul style="list-style-type: none"> <li>• WebRTC/HTML5 RCS web clients for PCs/Macs</li> <li>• RCS Smartphone/ Tablets clients for iOS/Android</li> <li>• Optimized for BYOD</li> </ul>

**Powered by ACONYX CAS and FlexYcharge**

### Business Mobile Connect

Enables carriers to offer mobile communication services for the modern enterprise consumers to stay connected with their colleagues, partners and customers through voice and video communications.

- IP Centrex
- Fixed mobile convergence
- Enterprise mobility

### Converged Messaging

Integrates multiple channels of messaging like text messaging, voicemail, videomail and fax together through a single unified mailbox that can be accessed anywhere, anytime by phone or Web browser. It helps improve employee productivity, accelerate decision making and enhance customer service.

### Multimedia Conferencing

Is a carrier-grade, network-based solution for service providers delivering Audio, HD Video and Text conferencing services to enterprise subscribers.

- Voice/video conferencing over desktop and mobile phones
- Screen sharing, Social integration, personal room
- Multi-device and Enterprise BYOD support

# Empowering Enterprise Mobility

## Unify Smart Clients

ACONYX Unify provides a Unified client with RCS capabilities through the SPIDYR Phone. It provides a customizable rich communications client for LTE mobile devices and a web client for PCs and Macs that utilizes HTML5 and WebRTC technology to provide SIP based Multimedia communication.

Developed on a proven, carrier-grade platform, the SPIDYR Phone not only delivers unparalleled high availability and scalability, but also incorporates advanced applications and features such as voice and video calls, multi-point conferencing, presence, video mail and IM capability.



*WebRTC based clients for desktops*



*App-based clients for iOS, Android smartphones*

## Turn-key Unified Mobile Convergence

### Value Proposition

- New Revenue Streams
- Competitive Differentiation
- Uniform Customer Experience
- Cloud Hosted
- Extensible & Future Proof
- Top Price/Performance



### About AGNITY, Inc.

AGNITY is a leading global provider of communication solutions that transform, innovate and accelerate the delivery of rich-media applications across multiple industry verticals. With locations in Silicon Valley, Richardson (Texas) and Noida (India), AGNITY is a unique company providing global support exclusively on application design, solution development, and application migration and deployment.