



Integrated voice, fax, data & video over IP

CIMA Telecom delivers the benefits of convergence



CARRIERS AND end users alike have awaited the tantalizing benefits of telecommunications convergence: speed, flexibility, and savings.

CIMA Telecom offers these benefits by delivering multiple service types — voice, fax, data, and video — all over a managed internet protocol (IP) network, between Latin America and Europe through its US hub.

Who uses CIMA Telecom?

Long distance and local exchange carriers, resellers, multinational private networks such as shippers, airlines, and dis-

tributors, all can improve their offerings with IP-based facilities and management features from CIMA Telecom.

Even medium and small businesses with significant long distance or internet traffic can benefit.

What services does CIMA Telecom deliver?

The promised convergence of high-speed, wide-area, feature-rich voice, data, and video over a single connection running IP is what CIMA Telecom delivers today.

As a facilities-based integrated communications provider (ICP),

CIMA Telecom can offer competitive local voice, data, and fax services, including BSI resale, call forwarding, caller ID, conferencing, and other class five features.

CIMA Telecom also negotiates excellent rates on national and international voice and fax services, including equal access, toll-free, international, and pre-paid calling cards.

Integrated data services include high-speed internetworking, virtual private networking, and streaming video.

Perhaps the greatest benefit to CIMA Tele-

com users is unified messaging. With a standard browser interface users can exercise sophisticated call-control over voice, fax, data, text-to-voice, even WAP traffic. New Lucent Exchange Plus switching at the Miami hub makes such traffic management possible.

CIMA Telecom ensures both reliability and low cost by routing traffic via its managed IP network, satellite, and fibre-optic cables with numerous points of presence.

CIMA Telecom connections can be configured for worldwide access or for specific routes. Services can be

bundled conveniently or delivered *a la carte*. Consolidated billing and reporting can be customized.

Where is CIMA Telecom?

Customer operations in Latin America and Europe get service via CIMA Telecom's US hub in Miami.

CIMA ensures local engineering and business management by acquiring local network operating companies and maintaining local network operations centers. Current PoPs include Madrid, Barcelona,

and Caracas. More are being added.

Customers also gain more points of presence through CIMA Telecom because of its multiple routing options.

When can CIMA Telecom begin?

CIMA Telecom can get customers operational faster than circuit-switched carriers because capacity is available now and configuration is software-controlled. This means that new service can be deployed in days, rather than months.

Why choose CIMA Telecom?

CUSTOMERS CHOOSE CIMA Telecom for three important reasons: excellent service, cost-effectiveness, and convenience.

- Excellent service comes from CIMA Telecom's high bandwidth availability, flexible IP routing, bundling options, and numerous points of presence.
- Cost-effectiveness comes from low capital requirements, low rates, least-cost routing, and software controls.
- Convenience comes from a single point of contact, multiple locations and services, fewer contracts to manage, and advanced unified messaging features.





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