From Manual to Automated: **How RAD-Bynet Digitized Invoicing** with ComsignTrust





The Challenge:

The client, one of Israel's leading telecommunications and IT groups, faced significant challenges in managing its organizational accounting and invoicing processes: Numerous manual systems leading to delays and wasted time Lack of continuous control and oversight of documents and invoices The need to comply with regulatory requirements and legal information security standard.

The Solution

Implementing ComsignTrust's cloud-based digital invoice portal enabled Bynet to make a digital leap:

- The system allows for centralized and automated issuance and delivery of digital invoices
- Simple and efficient management with an advanced interface to track invoice and document status.
- Utilization of Comsign's certified digital signature, legally recognized and admissible in court

Background

RAD-Bynet Group is one of Israel's leading technology and telecommunications conglomerates, comprising a range of companies specializing in IT, networking, cybersecurity, cloud services, and system integration. With decades of experience and innovation, the group serves both public and private sector clients, offering advanced infrastructure and digital transformation solutions across a wide variety of industries.

The Results

Secure. Compliant. Efficient

- ✓ Significant savings in time and operational resources
- ✓ Secure, automated, and cost-efficient digital processes
- ✓ Full transparency and real-time control over all stages of invoice issuance
- ✓ Full compliance with regulatory. requirements, including certified digital signature by Comsign

Client Quote: "Thanks to the collaboration with Comsigntrust's experts, we've significantly streamlined our internal processes. Today, we save valuable time and resources, and most importantly, we enjoy full control and organizational security.

The EPR system automatically generates invoices for clients, signs them, sends them, and approves them - all automatically."

Alon Cohen, R&D Manager at RAD-Bynet Group