

THE ACE UP YOUR SLEEVE

for those who want a single partner, instead of multiple suppliers

For a typical company, their invoicing and payment processes consume a great deal of time and resources, with many actors involved. And, the more suppliers you have, the more work involved and the higher costs.

Billogram offers a full-range solution, where everything from invoice creation to distribution, payments, reporting and debt management are handled in the same user-friendly interface. Parts of the process are easily automated based on control frameworks that are set up in consultation with you.





How Billogram offers more efficient collaboration

Easy to integrate

Billogram connects to your ERP via API or hybrid connection, with turnkey connection solutions for all of the common ERP systems.

Simple implementation

On average, implementation takes 1 to 3 months and most of the work is performed by Billogram itself. In fact, one of our customers in the energy sector had the service up and running after just 45 internal project hours.

Dedicated Customer Success Team

Every Billogram customer is assigned to a dedicated onboarding team, after which a Customer Success Team takes over.

Maintenance included

The service has been designed for change and it is constantly being updated with new payment methods, smart tools and automation. Development is primarily based on the needs and preferences of Billogram's customers and updates are made available at no extra charge.

Future-proof solution

The payment market is rapidly changing as new laws and directives enter into force, which puts a great deal of requirement on payment recipients. With Billogram, you get a cutting-edge payment solution that is continuously aligned with the prevailing laws and regulations.

Cost savings

Billogram lowers your costs by, for example, gathering several offerings in a single digital service and automating time-consuming tasks. Additional cost savings arise when customers convert to digital invoice distribution and automatic payment methods.

