



eRequest

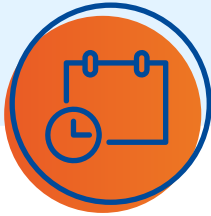
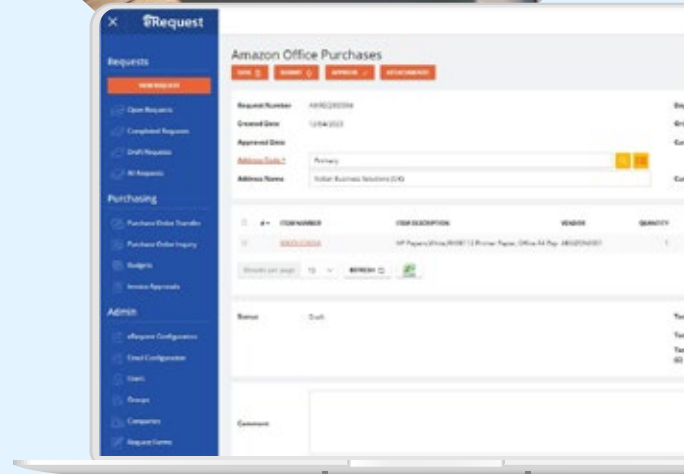
A web-based procurement solution for complete spending control within Microsoft Dynamics 365 Business Central.



Take control of business spending

eRequest allows you to leverage the expense and procurement control benefits of traditional purchasing procedures without incurring the associated financial overhead or administrative burden.

Set up your requisition and expense pages based on the data your users need to enter. The high level of configuration allows eRequest to be used in a variety of ways to suit your business requirements



Increased Spending Control

eRequest improves your internal requisitions processes and gives you better visibility over purchase approvals, budgetary constraints and order status.



Anywhere, Anytime

With eRequest you can review, approve and reject requisitions right from your smart phone or tablet. eRequest has been designed for the mobile age with a fully responsive user experience.



3-way Matching

eRequest matches your invoice, purchase order and received item, so your accounts payable team will only pay authorized purchases. Avoid delayed or unauthorized payments.

What our clients say:

We needed to be able to move away from paper-based processes to improve efficiencies in the purchase order processing and purchase ledger teams. We chose eRequest because it is a Nolan product. As a result, we were able to work remotely and work in a hybrid environment, with more flexibility across the group of approvers, and clearer audit trails."

Sarah-Jane, Cummings | Financial Controller



eRequest

Available as a  Microsoft Teams App

Features:

- > Data entry form designer
- > Real-time lookup and search on Microsoft Dynamics data
- > Role & User-based purchase authorizations
- > Purchase approvals from mobile devices
- > Multicurrency support
- > Utilizes PowerBI to give you the data you need



eRequest designed to work the way you work and sure to meet your business requirements

Reach out to find out more or to schedule a free demo

[More Info](#)