

Neustadt

**Nexxo**

INTELLIGENT SYSTEM

|

PROCESS ACCELERATION

PRESENTATION · 2026

## ABOUT THE SYSTEM

# One chat instead of a hundred folders, emails and chats

Nexxo is an AI-powered work assistant for the company. It keeps every document, message, email and knowledge base “in memory” and answers questions asked in plain language — with a link to the source.

- 01 No need to remember which folder the file is in.
- 02 No need to know the exact document name or clause number.
- 03 No need to leaf through hundreds of pages for one figure.

---

**An employee asks — the system finds it. In seconds.**

# 01

## PRINCIPLE

# How it works

## 01

---

### Connect the sources

NAS, email, Telegram, Google Drive, company documents and knowledge bases. Setting up one source takes about a minute.

## 02

---

### Ask in words

“What are the payment terms in the latest client contract?” — no exact file names or clause numbers.

## 03

---

### Get an answer with source

The system finds the right fragment, table or section and points to the document and page.

---

The key difference — search by the meaning of the query, not by keyword match.

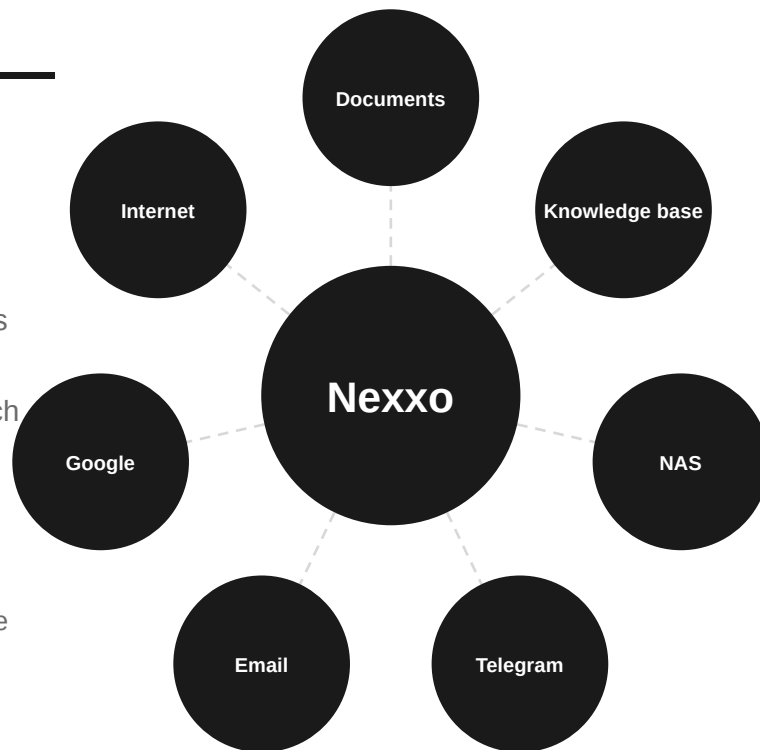
## 02

## ECOSYSTEM

# All company data — in one window

Nexxo unites the sources where the company's work lives. Instead of switching between a dozen services — a single entry point for search and analysis.

**Email** — Google, Yandex, Mail.ru and any corporate domains.



# 03

## DOCUMENTS

# Reads and creates documents for you

Nexxo works with documents of any format and writes the code needed to process them itself — all you provide is the question.

### INCOMING

---

Extracts text, analyses tables and data, recognises scans (OCR), compares versions.

PDF · Word · Excel · scans · images

### OUTGOING

---

Prepares reports, summaries and pivot tables and delivers a download link right in the chat.

Reports · summaries · pivot tables

---

**Routine that used to take hours — done in minutes.**

## 04

KNOWLEDGE BASE · RAG

# Smart semantic search — the heart of the system

Every company document and knowledge base is indexed. The system understands the intent of the query and finds the relevant fragments itself — naming the document and page.

**Automatic population.** Drop a file into the project folder on the NAS and indexing starts by itself, no setup.

**Indexing speed.** 3–15 minutes per document (≈350 pages ≈ 15 minutes).

**No volume limit.** The base grows as documents are added.

## ~130

documents in the knowledge base

≈ 9,800 pages

## 317

working files across projects

≈ 1,900 pages

## 2 weeks

that's how long the base took to build — and it's growing

SYSTEM METRICS

# Figures

**3** days

deployment into the company  
infrastructure

**3–15** min

to index one document

**11.7k**

pages already in the knowledge  
base

**2** weeks

time taken to build the base

**130 documents · 317 working files · 6 active projects** — populated within two weeks of use

## 05

## BENEFIT

# Less cost — more result

An employee's hour is expensive. Nexxo removes the routine that used to take hours — and turns that time into work.

| TASK                                | BEFORE                     | WITH NEXXO                                  |
|-------------------------------------|----------------------------|---|
| <b>Finding a document</b>           | tens of minutes leafing    | <b>seconds</b>                              |
| <b>A statement or report</b>        | manual assembly            | <b>one query in the chat</b>                |
| <b>A cut across chats and email</b> | manually                   | <b>automatically in a minute</b>            |
| <b>Onboarding an employee</b>       | adaptation and instruction | <b>intuitive interface, work right away</b> |

Less routine → more time for important tasks → faster and cheaper results.

06

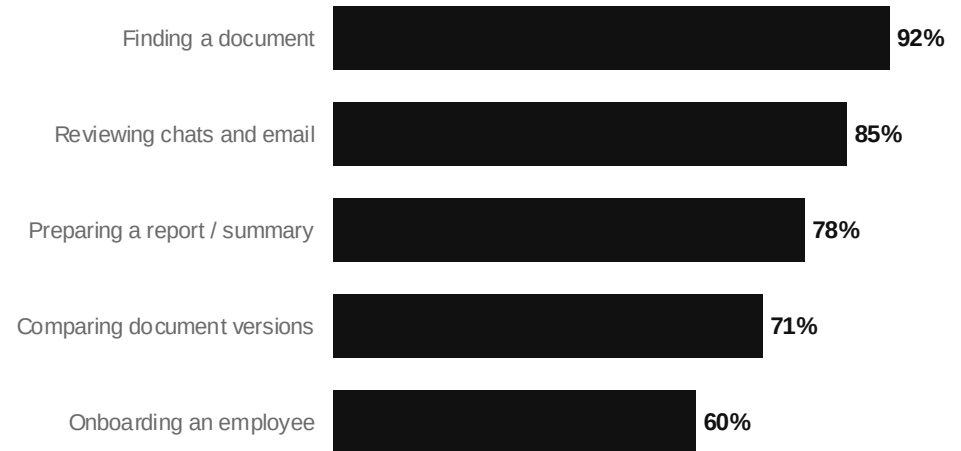
SPEED · %

## Effect: acceleration

# up to -90%

of time on an employee's routine tasks

REDUCTION OF TIME PER TASK, %



# 07

SAVINGS PER EMPLOYEE

## Less cost — more result

**-34%**

of the budget for routine operations per employee

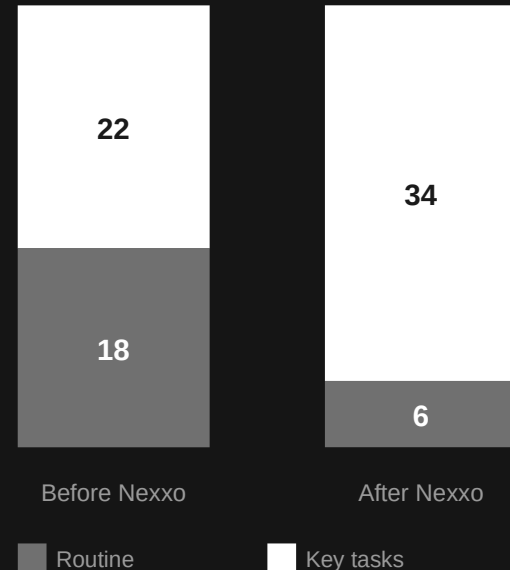
**+9 h**

freed up each week for key tasks

**x1.6**

growth in an employee's useful workload

WORKING TIME, H/WEEK (OF 40)



## 08

PAYBACK · TEAM OF 30

## Pays off in ~2 months

≈ 2 mo

payback period of the deployment

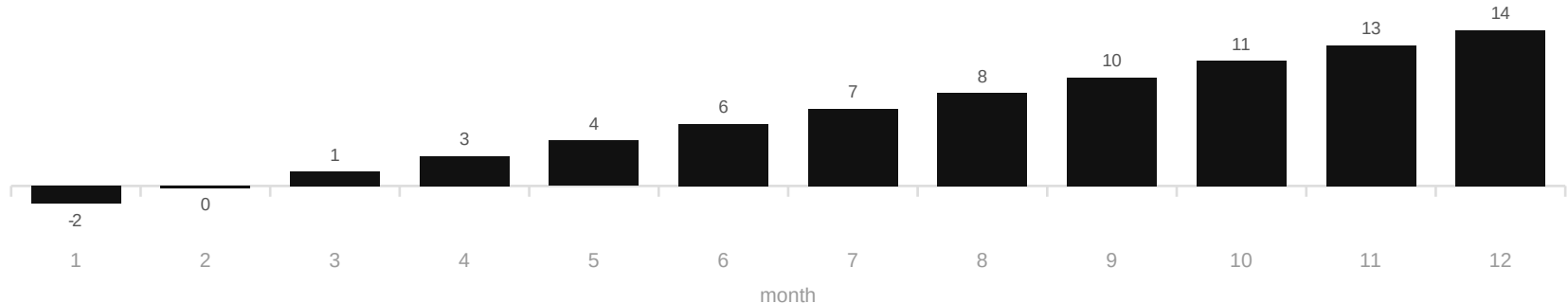
≈ 14 M ₱

net benefit in year 1

ROI ≈ 65%

in the first year

CUMULATIVE NET BENEFIT, ₱ M (INCL. LAUNCH AND SUBSCRIPTION)



**Calculation:** 30 users × ₱50,000/mo = ₱1.5 M/mo + initial launch ₱3 M (one-off). Minimum package — 10 users. About 9 h/week freed per employee at a notional hourly cost of ₱2,500.

## 09

## ARCHITECTURE &amp; DEPLOYMENT

# Tailored to your budget and your requirements



## Model independence

A dedicated model per task: economical for routine, powerful for complex calculations.



## Flexible pricing

From ₱50,000 per user per month, minimum package — 10 users; initial launch — ₱3 M. Configurable by group, model and role.



## Confidentiality

Local models can be deployed on the company's own GPUs.



## Fast deployment

Installed in 3 working days. No employee training required.

---

**Plus:** per-project memory and autonomous agents — task tracking and documentation checks.

---

# Neustadt Nexxo

Don't waste time on routine — accelerate with Nexxo

ADDRESS St. Petersburg, Kurskaya St. 21B

WEBSITE [www.nstd.pro](http://www.nstd.pro)

EMAIL [info@nstd.pro](mailto:info@nstd.pro)

---