



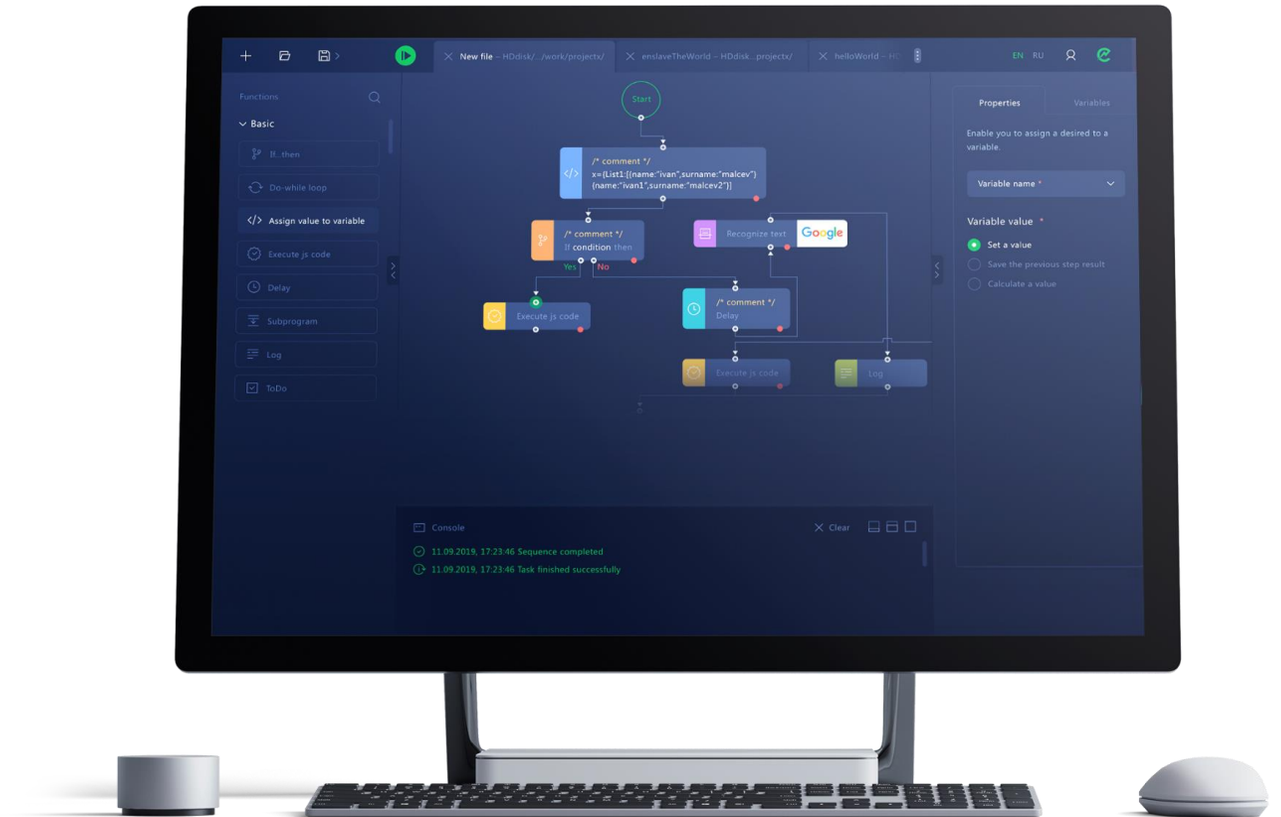
Robotic Process Automation Fast. Secure. Unlimited.

Forbes

BUSINESS
INSIDER

AMERICAN
EXPRESS

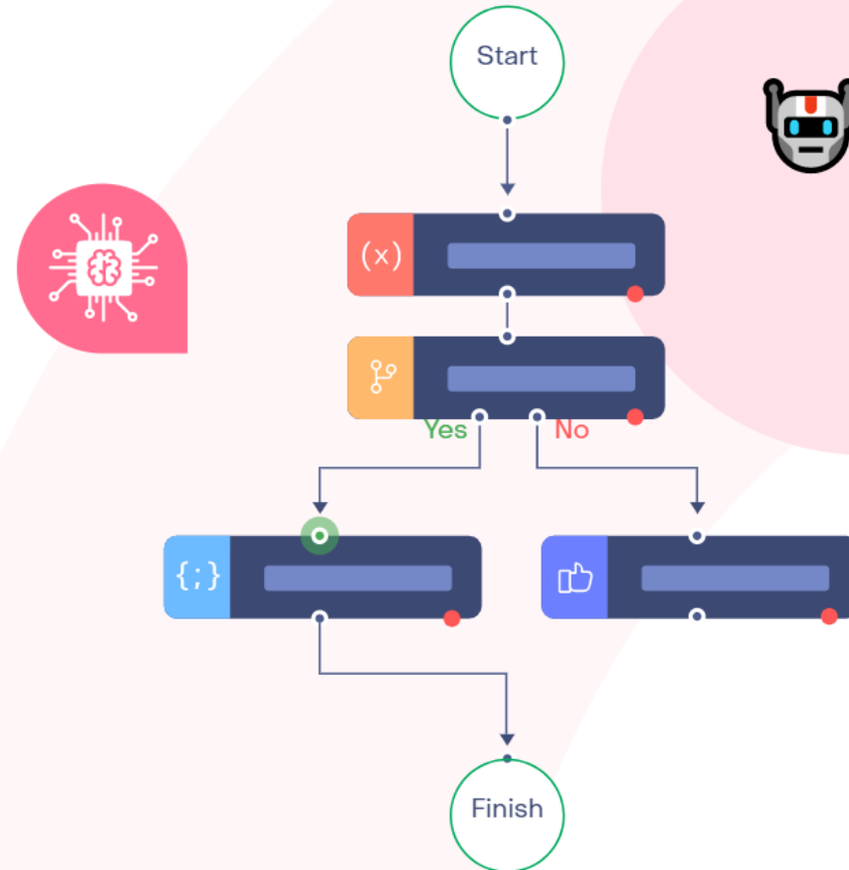
+1 (650) 600-95-50
156 2nd St, San Francisco, CA, 94105
sales@electroneek.com



Your greatest Robotic Process Automation journey starts today

Today, you will get:

- Knowledge of RPA technology and trends
- Intro to the easiest RPA tool in the market
- Demo on real processes
- Overview of real client cases
- Understanding of financial & human benefits
- Roadmap and Q&A



Intro to ElectroNeek



- Leading next gen RPA platform recognized globally, the easiest to use according to customer reviews (Capterra – Top 5, G2 Quadrant– High Performer)
- Founded by the team of the top US and European RPA experts (ex. **UiPath**, ex. **Workfusion**, ex. **Ernst & Young**)
- Work in close official tech partnership with Microsoft and Nvidia
- 200+ official delivery partners, including PWC



[Link to the full article](#)

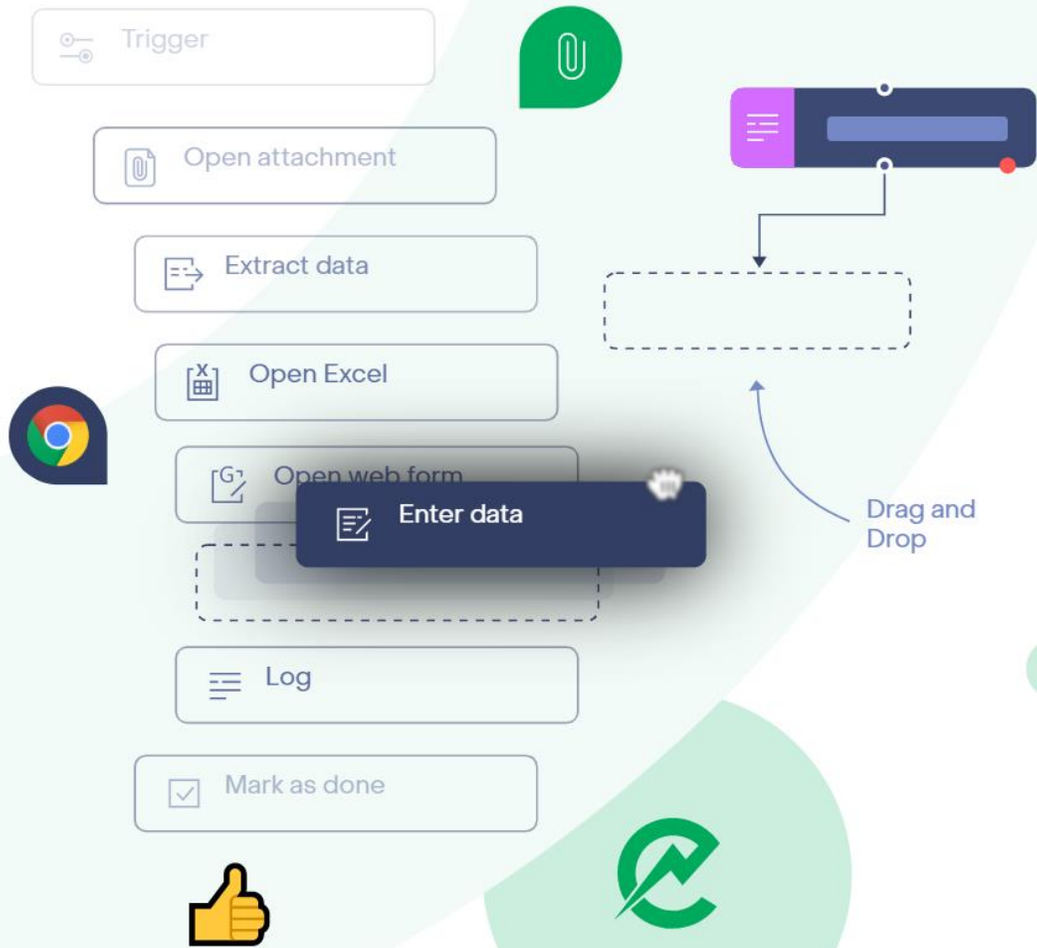
Office workers spend up to 40 % of their time on cognitive routine*

- Copy-pasting between computer systems
- Time-consuming data entry in web forms, office and legacy apps
- Extracting data from scans and printed docs
- Long repetitive steps in browser: searching, downloading, etc.

What can be automated right now

- Repetitive actions that can be described by an instruction
- Processes that require no to minimum analytical decision making
- Processes that can be delegated to a new hire with a simple instruction/algorithm

*The World Bank's research, 2017

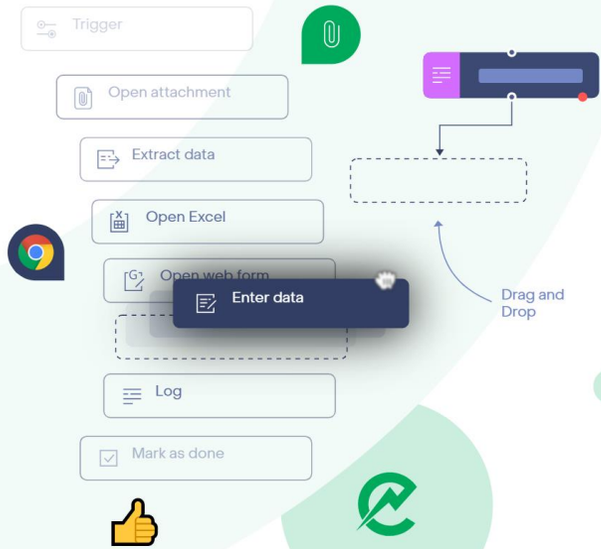


So, what exactly is RPA?

1. It's a **productivity software**
2. It **augments human actions** in computer systems executing repetitive tasks
3. It does so with **mouse**, **keyboard** and **integrations** with popular apps

Some of typical RPA bots activities:

- Copy-paste data between any systems
- Navigate and complete web forms
- Interact with legacy systems as humans do
- Capture data from scanned documents
- Create and transform files
- Read and write emails and messages
- Collect data and build reports
- Make decisions based on an instruction



ATTACHMENT →



EXTRACTED DATA →



FINANCE DATA →

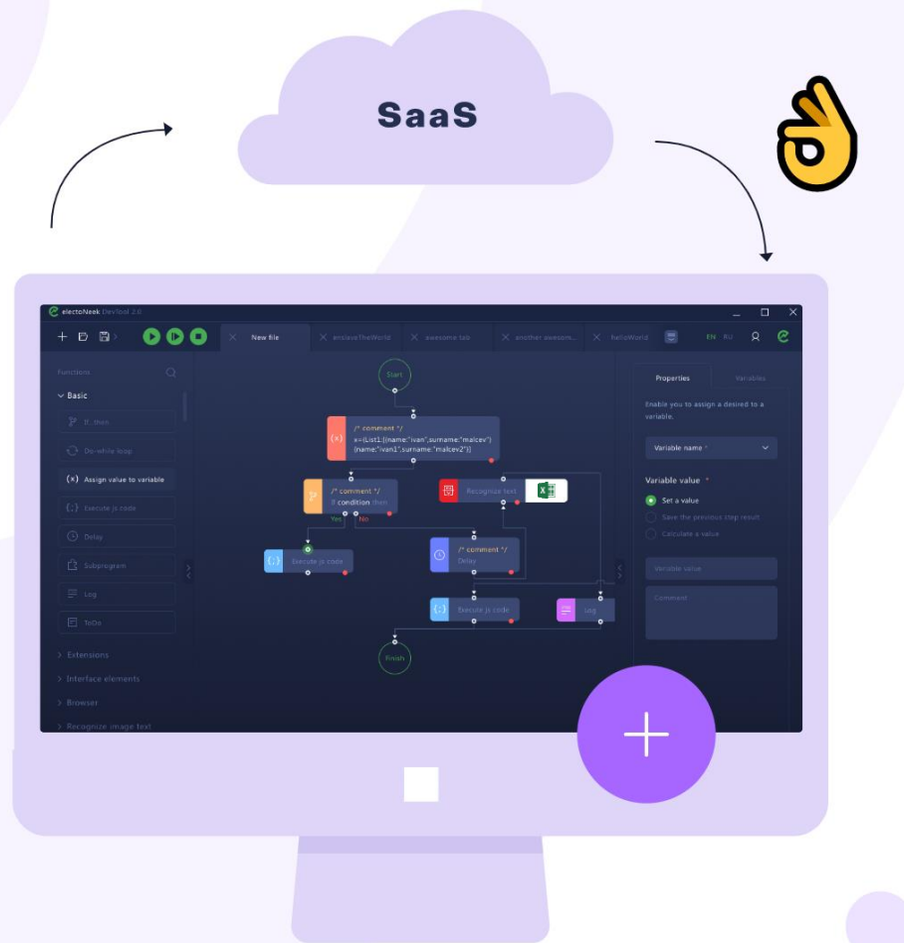
CUSTOMER DATA →



No API/
screwed API



Cloud or
Desktop



How does it work?

1. You create a bot based on employee instructions
2. Employees or managers launch the bot
3. The bots executes like an invisible human operating computer and completing tasks very fast.

How fast? Think of **5-10x** faster than a human.

Hyperautomation

- Business technology trend #1, according to Gartner.
- Hyperautomation deals with the application of advanced technologies, including RPA, artificial intelligence (AI) and machine learning (ML), to increasingly automate processes and augment humans.
- While AI is still a theory for the most US businesses, RPA is already here with wide applicability across all departments and functions. It already separates winners from laggards.

By 2020, 95% of Fortune 500 companies already adopted RPA.

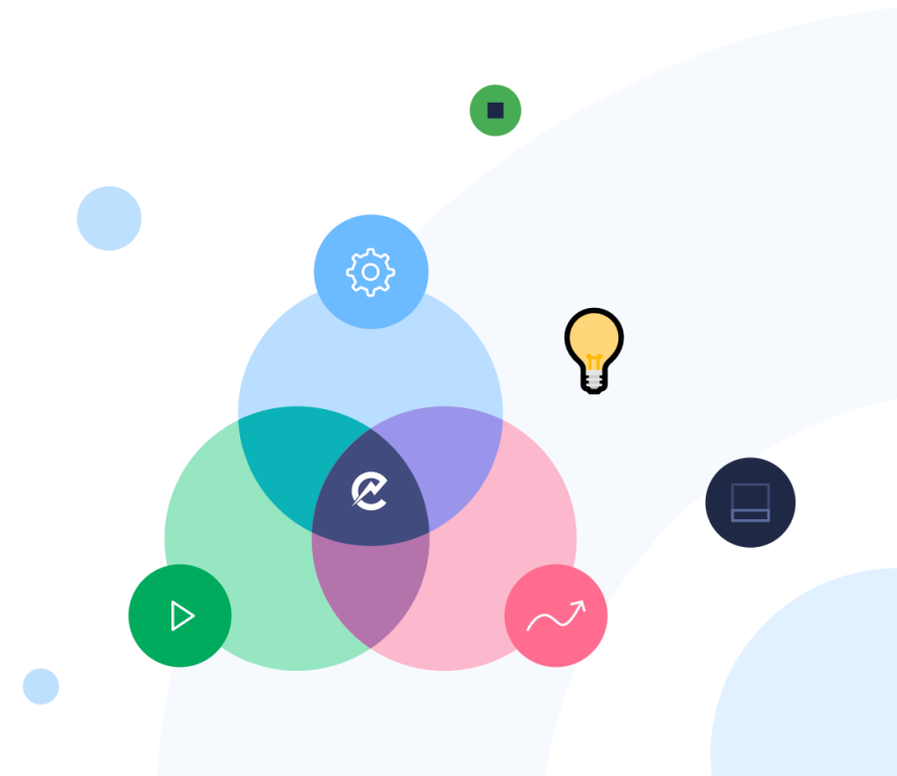
But now, with ElectroNeek, RPA is not only for the largest companies.

The most automated functions

- Finance
- Sales
- Operations
- Marketing
- HR

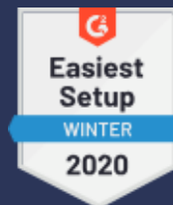
Leading adopters

- Banking
- Insurance
- Healthcare
- Telecom
- Construction



Why ElectroNeek?

- ✓ **Easy to use**, both business and IT can use
- ✓ **Fastest** delivery cycles
- ✓ **Know the total price upfront – fixed cost**
- ✓ **Scale at no cost – free unlimited attended and unattended bots**



Ease of Use: 5/5
Very easy to use and set up in a no code/code environment.

Features: 5/5
All the features you need in an automation toolset, and more.

Customer Support: 5/5
Everyone from the instructors to the developers is personally engaged in customer support.

Value for Money: 5/5
Closest competitor is exponentially more priced for a fraction of the value.

«Great RPA tool for companies looking to scale their automation agenda»

Tony Urban, CEO, DeckRobot

High Performer among Top 10 RPA Solutions, according G2



Top 5 RPA Solution according to Capterra



INSTRUCTOR

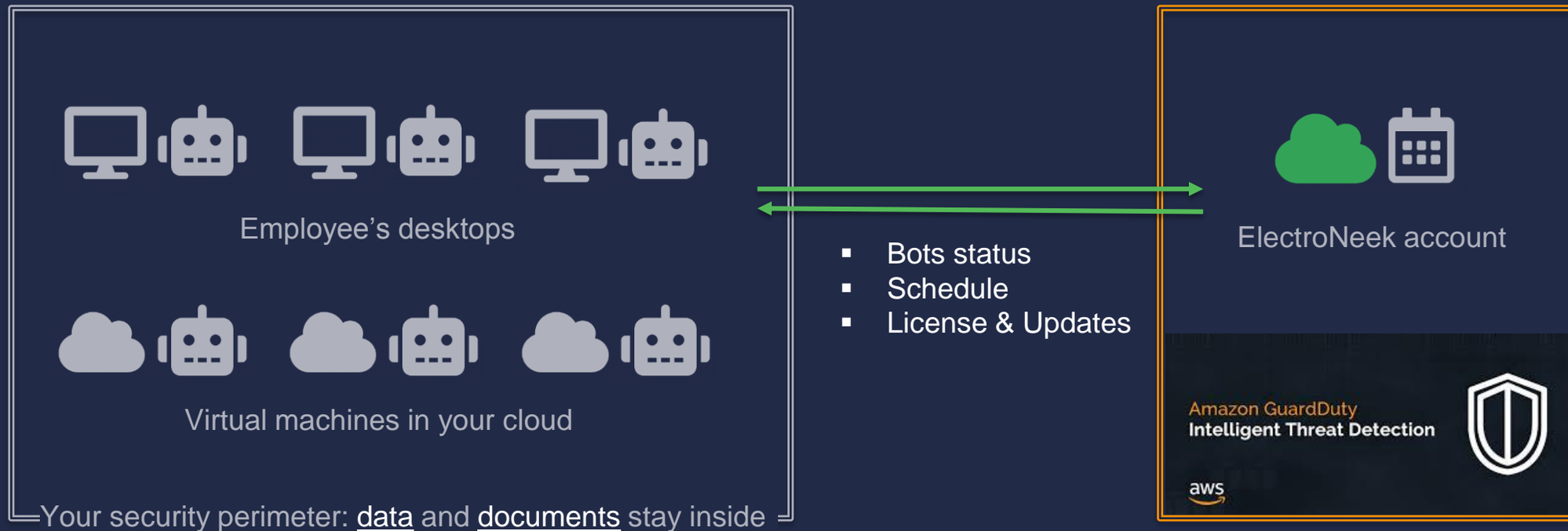
ElectroNeek Robotics

Robotic Process Automation solution

3,240 total students • 2 courses • 96 reviews

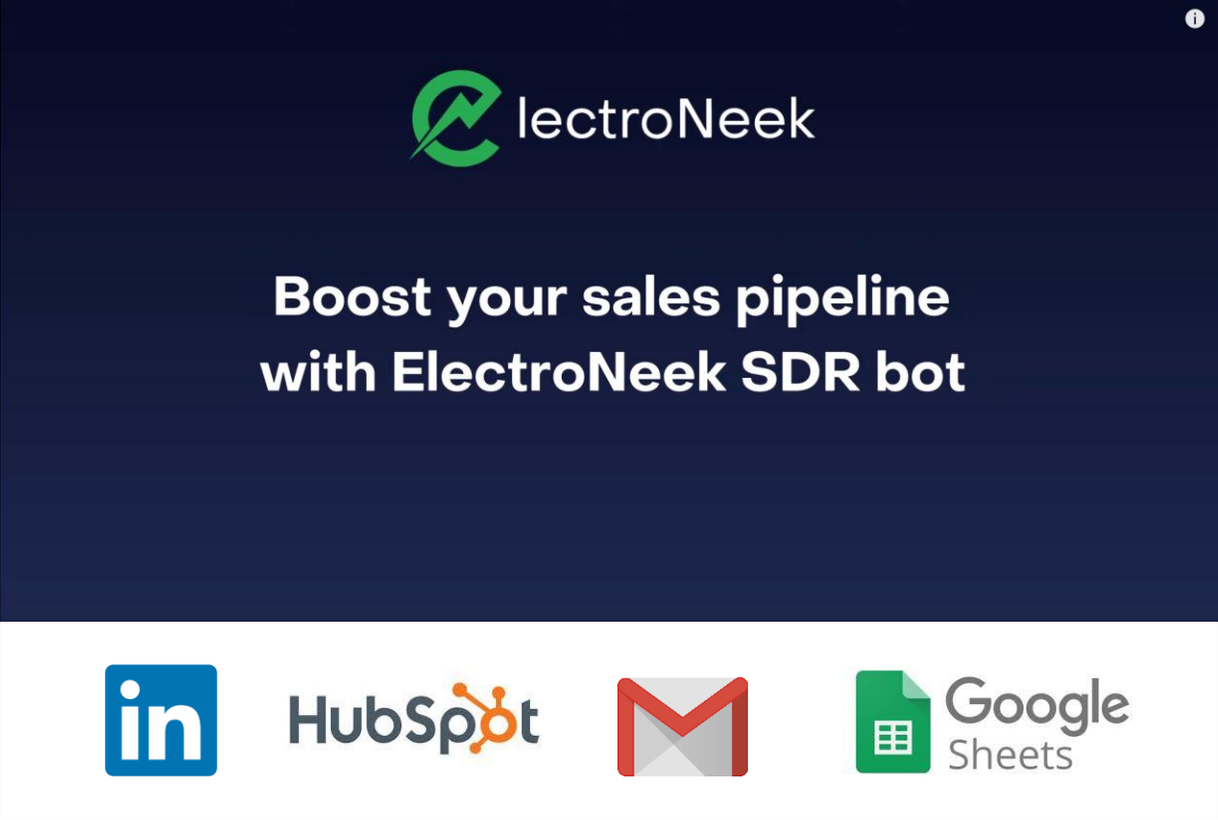
Architecture and Security

All your business and usage data stays where it belongs – compliant with enterprise infosec



Your control room is protected by the most advanced threat prevention system ever

Cases - how one bot saves 2 hours a day for mid-west sales professional and generates up to \$1M in revenue for the company every year



The screenshot shows a video player interface with a dark blue background. At the top left is the lectroNeek logo. The main text in the center reads "Boost your sales pipeline with ElectroNeek SDR bot". At the bottom, there is a white bar containing logos for LinkedIn, HubSpot, Gmail, and Google Sheets.

 lectroNeek

**Boost your sales pipeline
with ElectroNeek SDR bot**

    Google
Sheets



<https://www.youtube.com/watch?v=1LZiJTdGnTY>

ElectroNeek client cases highlights



Texas, California, Florida

Underwriting department

- **Web forms entry**
- **Completing templates**
- **Data entry in legacy system**

7 trained professionals



Pennsylvania

Commercial banking

- **Web forms entry**
- **Excel automation**
- **Scanned files data extraction**

3 trained professionals



New York

Sales Department

- **Navigating web sites**
- **Google Sheets**
- **CRM and Gmail automation**

2 trained professionals

How ElectroNeek implementation benefits clients?

Time-consuming data entry in web forms and legacy apps

Bots swiftly completes all data entry tasks

Employees overloaded by repetitive routine operations

ElectroNeek does a robot job, employees are happy

Employees manually take data from scans and printed docs

Advanced OCR solutions take humans out of the loop

Many errors in document processing due to 'human factor'

Bots follow scripted rules 24/7, no mistakes

Disconnected IT infrastructure hurts automation efforts

Automated complex tasks in any environments*

*Desktop, SaaS, No-API, all without change to existing IT infrastructure

The top and the bottom line impact

- Up to 10,000 hours/year could be automated with ElectroNeek for every 100 employees.
- Approximately 5% reduction in payroll cost
- Equivalent to ~6% increase in headcount without increase in Payroll costs
- Better control of business process performance
- More time for analytical tasks
- Happier employees

Let's confirm we are on the same page

- A. ElectroNeek bots execute repetitive routine 10-100x faster than employees
- B. By saving employee time, ElectroNeek improves business efficiency
- C. ElectroNeek can reduce the need for additional hiring
- D. ElectroNeek can reduce the need for costly overtimes
- E. ElectroNeek can help employees get promoted and, at the same time, save \$\$\$ for business
- F. ElectroNeek implementation doesn't require changes to existing IT infrastructure
- G. ElectroNeek implementation doesn't' a lot of time and is quick payback investment

RPA Journey success tips

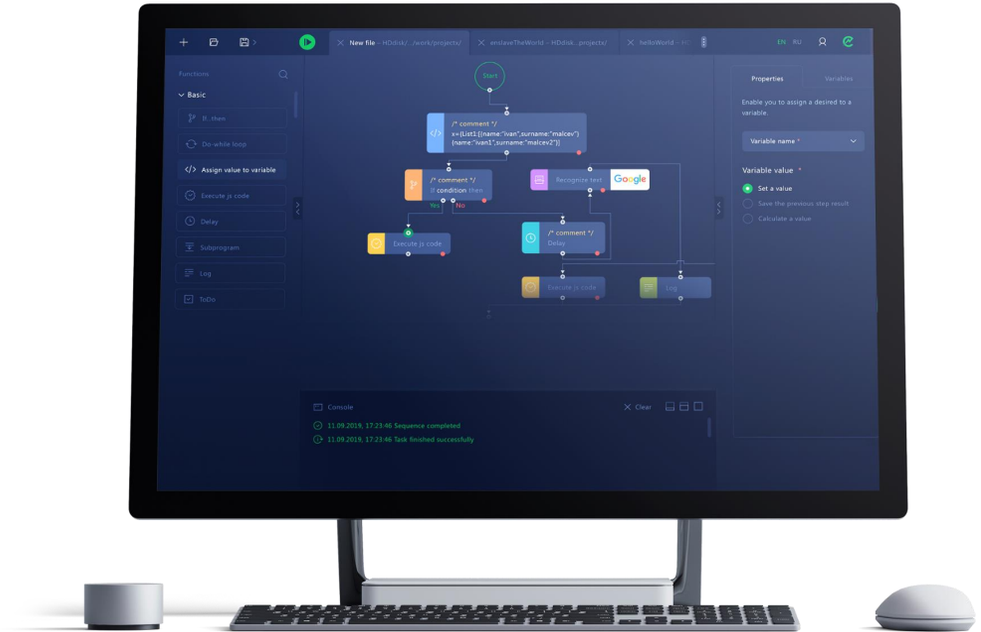
- Start with simple, short, but scalable processes (e.g. many employees perform the same task daily or a few employees spend a lot of time on repetitive processes)
- Have shareable demo for internal stakeholders
- Business and IT leaders should work together on building the automation agenda and prioritizing initiatives
- Engage your Citizen Automators

Pricing

\$1500/month
per bot master

Included:

- Unlimited free bot licenses
- Secure Orchestration
- Instructor-led weekly education



- No contract required to start (\$1750 monthly plan, pay with a card)
- 3 and 12 months contracts available

Thank you, we can't wait to schedule your onboarding

+1 (650) 600-95-50

156 2nd St, San Francisco, CA, 94105

sales@electroneek.com

AMERICAN
EXPRESS



BUSINESS
INSIDER



KPMG