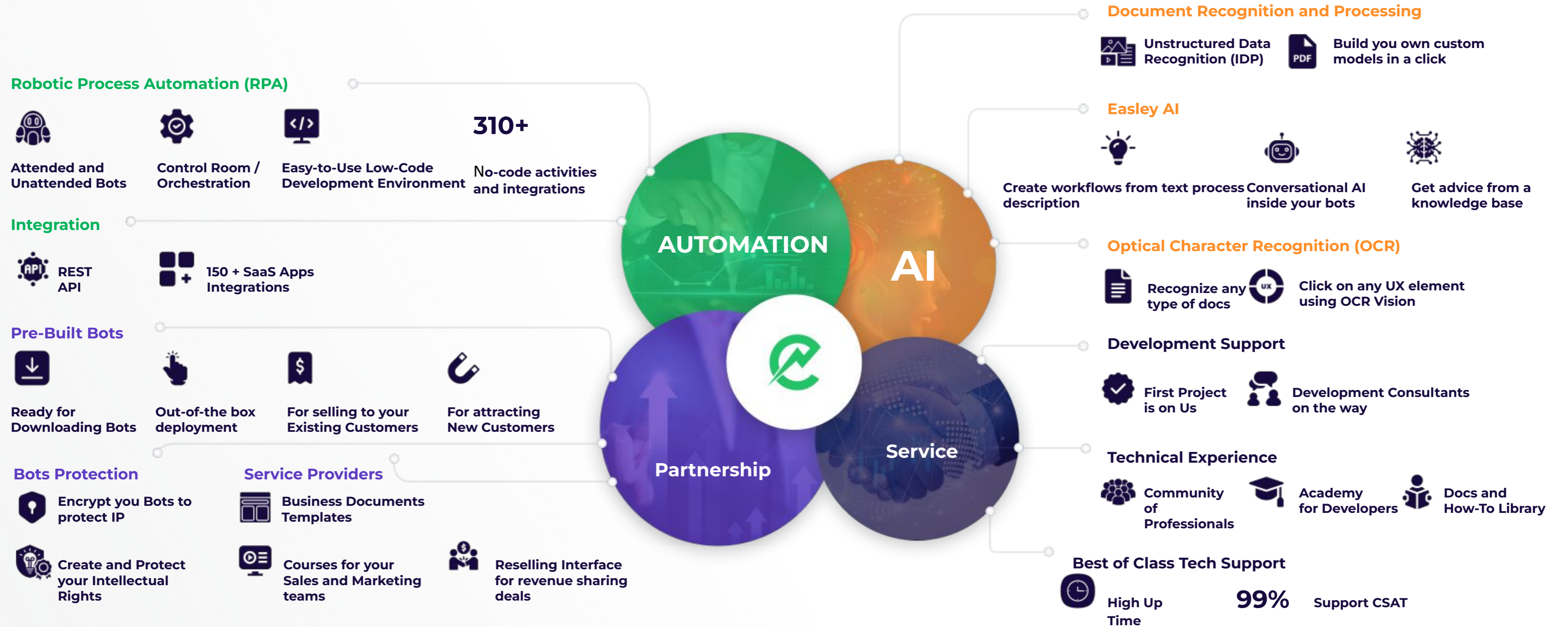




ElectroNeek

Platform Overview

AI-Powered Automation platform



Robotic Process Automation Studio Pro

Studio Pro is AI-powered desktop tool to develop and run automations. It is integrated development environment that can turn process descriptions and prompts into a chain of activities that imitate human behavior in computer systems and websites. It allows to quickly build workflows that can combine automation in desktop, web, and SaaS environments. It is capable to automate on the level of Graphic User Interface and APIs so business and IT processes of any complexity can be automated.

How does it work

- Describe what you want to automate with Easley AI prompt. It handles logical conditions and branches.
- Review the result workflow and adjust/add no-code activities that span 15 categories like browsers, desktop and web click-through, forms, tables, communications, spreadsheets and more
- Run resulting bot on your or a virtual machine

For whom

Automation developers and tech savvy business users

Value

- The best UI for automation
- For beginners: Even business users can automate work of any complexity \
- For RPA developers: The most AI-native professional RPA development tool

Robotic Process Automation Studio Pro

Or add no-code activities to canvas using Easley AI workflow generator

Describe a chain of actions of any length to turn it into a new workflow or add actions to an existing one.

Generate custom Python or JS code with Easley AI inside special activities for complete flexibility and tackling automation problems of any complexity.

Connect resulting bots to more than 150 apps via IntegraBots.

Save bots to Bot Runners or run inside the Studio for testing purposes. Supports Closed RDP sessions for virtual machine cases

Bot protection: optional bot source code encryption for preservation of IP for service providers

Build a workflow manually:

Drag-and-drop canvas for no-code and custom code activities

160+ no-code activities, categorized:

- Desktop
- Browser
- Logic
- Ask AI
- Human-in-the -loop
- Operating System
- MS Excel
- MS Word
- Email
- Tables
- Optical Character Recognition
- FTP

And more..

Robotic Process Automation Studio Pro



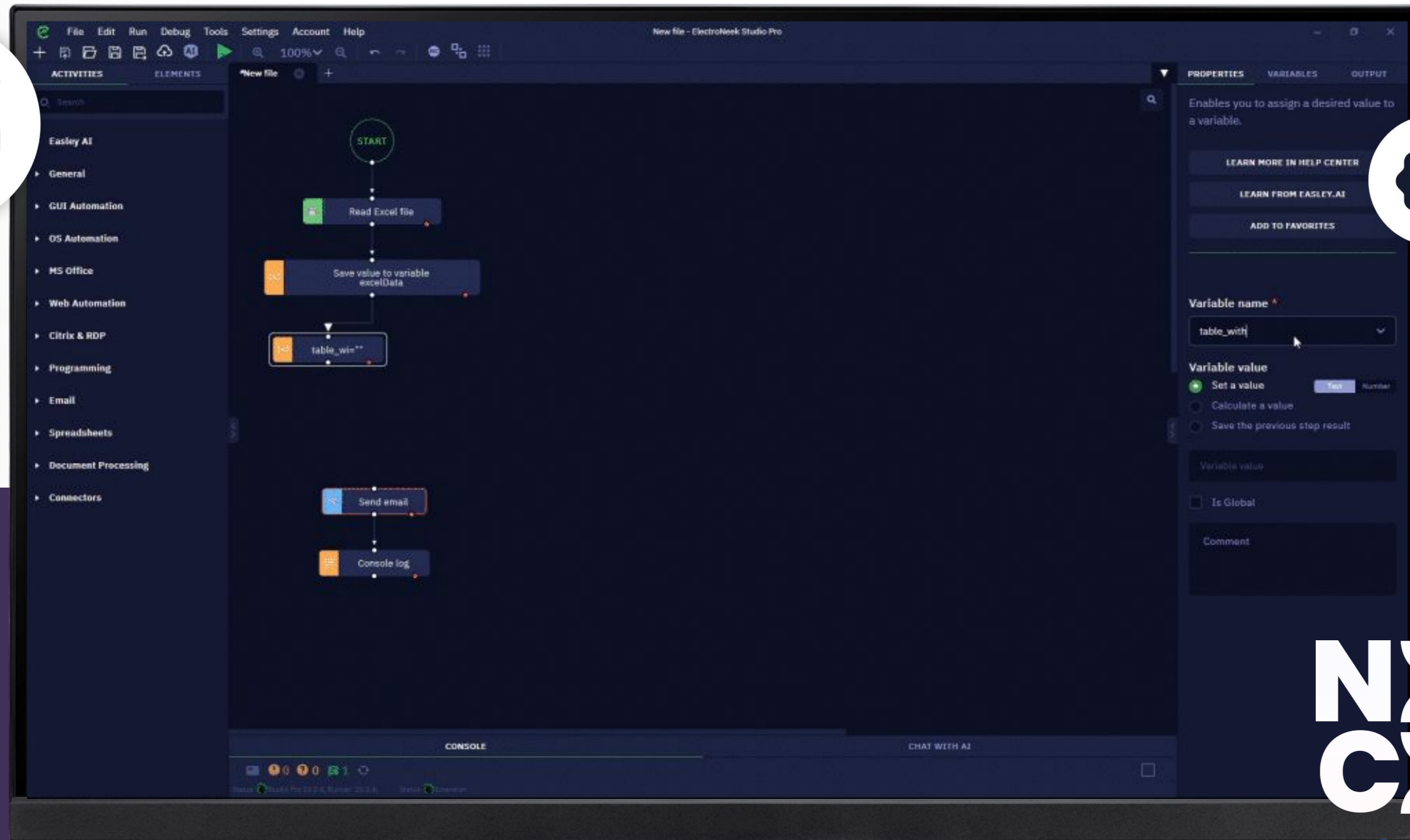
Recommended System Requirements

Operating System: Windows 10 or 11; Windows Server 2019 or 2022;
user account must not be a guest account
local admin rights required
CPU: Dual-Core 1.8 GHz
System type: 64-bit
RAM: 8 GB
Available disc space: 5 GB
Minimum internet connection speed: 512 KB/s
Maximum ping to electroneek.com: 15 ms
.NET Framework v4.8 installed.

Minimum System Requirements

Operating System: Windows 8, 8.1, 10; Windows Server 2012, 2012 R2, 2016, 2019;
user account must not be a guest account
local admin rights required (Local rights needed to install and access files.).
CPU: 1.4 GHz
System type: 64-bit
RAM: 8 GB
Available disc space: 5 GB
Minimum internet connection speed: 256 KB/s
Maximum ping to electroneek.com: 100 ms
.NET Framework v4.8 installed.

Studio Pro Interface



**NO
CODE**

Robotic Process Automation Bot Runner

Bot Runner is a desktop app to run automations created with Studio Pro.

When it is launched an agent window appears on the screen with process stats and current step. In general, the machine is controlled by Bot Runner on the level of GUI so no work can be done in parallel on this specific machine, but there are exceptions for specific processes that can be run in a background to other work.

[Read the technical details here](#)

How does it work

- Download bot runner
- Authenticate with Orchestrator (unless on Enterprise plan)
- Download bot from the cloud
- Launch bot manually or it gets triggered by Orchestrator.

For whom

RPA Developers, IT Leaders, Service Providers

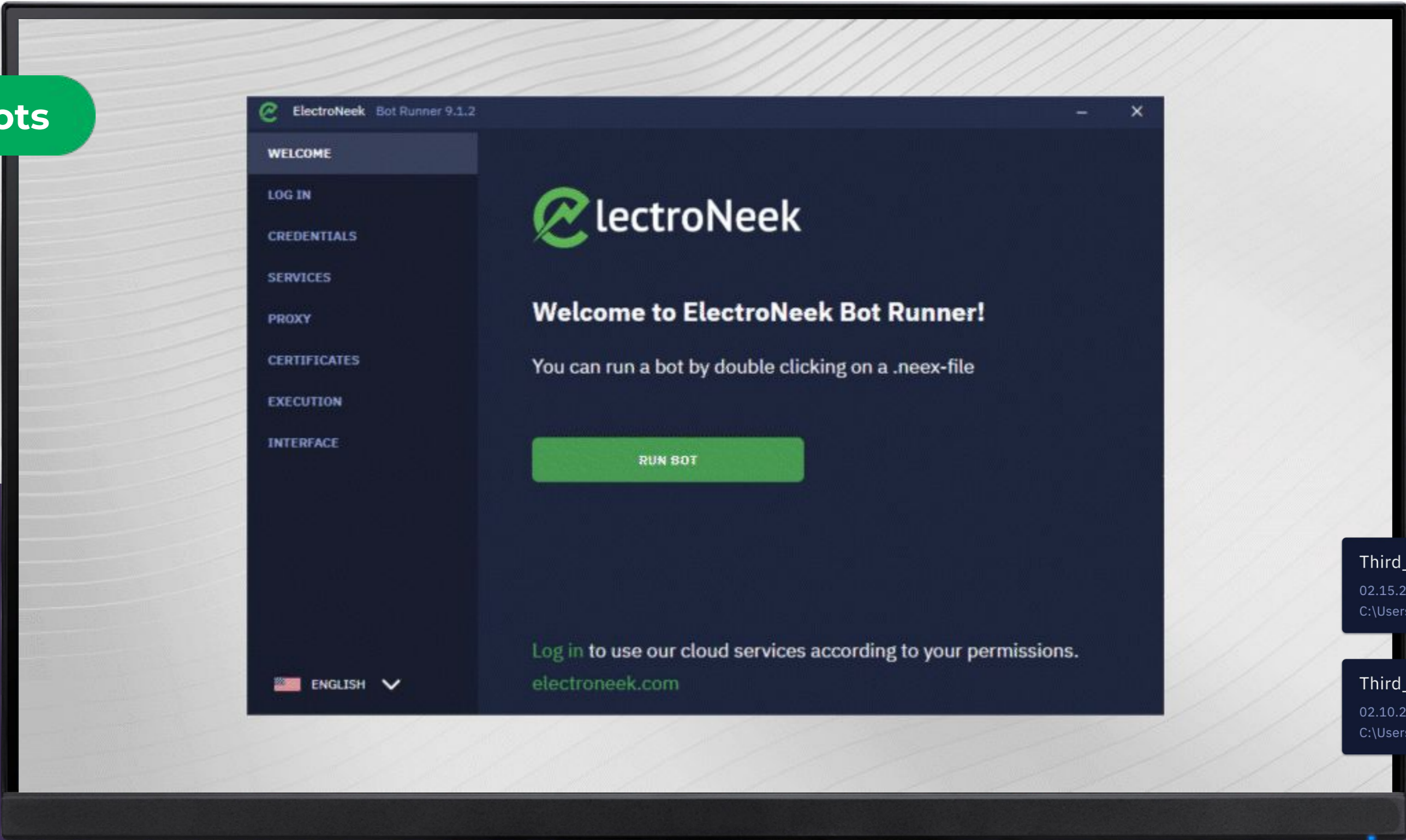
Value

- Fast execution (won RPA Challenge over UiPath, organized by UiPath)

Bot Runner Interface



Launch Bots



Robotic Process Automation Cloud Orchestrator

SaaS Orchestrator is a cloud-based automation product designed to provide centralized management automation environment. It enables the process of launching, monitoring, and managing bots.

Read more the technical details here

How does it work

- Access through web interface
- Connect bot runners on local or virtual machines
- Assign workflow to bot runners
- Schedule bots or set triggers
- Monitor statuses and review outpost

For whom

RPA developers and process admins.

Value

- Central point of control for automation executions
- Connects all products together
- Support multi tenancy REST API connectivity and console log monitoring

Cloud Orchestrator Interface



Cloud Orchestrator Interface



The screenshot displays the lectroNeek Cloud Orchestrator interface. The dashboard includes several key metrics:

- Bot Runners:** Ready (0), Busy (0), Offline (5)
- Robots activity (Hours):** Last 24h (0.0), Last week (0.0), Last month (0.0)
- Launches (Success/Error):** Last 24h (0/0), Last week (0/0), Last month (0/0)
- Workflows:** Total (14), Scheduled (0), Running now (0)
- Top by launches:** Anti-CAPTCHA tool (14), Ck2 (13), Test OCR VM FF (7), CSP2199_idx_local_newB (7), calc (7)
- Next launches:** There is no data yet

The sidebar menu on the left lists various features: Home, Easy AI, Bot Library, IT Processes, Business Processes, All Bots, Orchestrator SaaS, Dashboard, Workflows, Bot Runners, Integrations, Settings, Multitenancy, IntelliDocs, Document Streams, Test Recognition, Studio Pro, Bot Runner, and IntegraBots. The bottom of the interface shows the account ID and a CSA logo.

Collect console logs

Document Processing / IDP

IntelliDocs

IntelliDocs is AI engine to automatically classify an image of a document, assign it to a standard or custom model, and extract all meaningful data in a structured way, so it can be interred in any system without human intervention. Users can create one or multiple APIs to send document to and use one of 3000+ standard document models. Adding new custom models for new unique models is very simple with a few document samples.

Read the technical details here

How does it work

- Automatically recognize and classify any inbound document through a single API
- Extract data from 3000+ document models
- Understands 79 languages.
- Easy to create your own custom model for a unique document type
- Works with 26 standard document categories covering most common docs like
- W-4/9 forms and IDs

For whom

Technical users set up APIs and connect them automations, business users may participate in review process for each document

Value

- Easy to use out-of-the-box data extraction from scanned documents and PDFs
- Automated model classifier - no need to know the document (that is sent to API) type upfront. Route based on the classification results.
- Data extraction goes beyond text - faces, signatures, QR codes, etc.
- Add custom model with a few clicks and a limited document samples

Document Processing / IDP

Document types by Industry



Finance

- Bank Cards
- Remittance
- Invoices
- Receipts
- Checks

Healthcare

- Summary Of Benefits & Coverage
- Coid-19 & Vaccine Cards

Travel

- Passports
- Travel Visas
- Worldwide IDs

Insurance & Logistics

- Nixie Labels
- ACORD Forms
- Shipping Containers

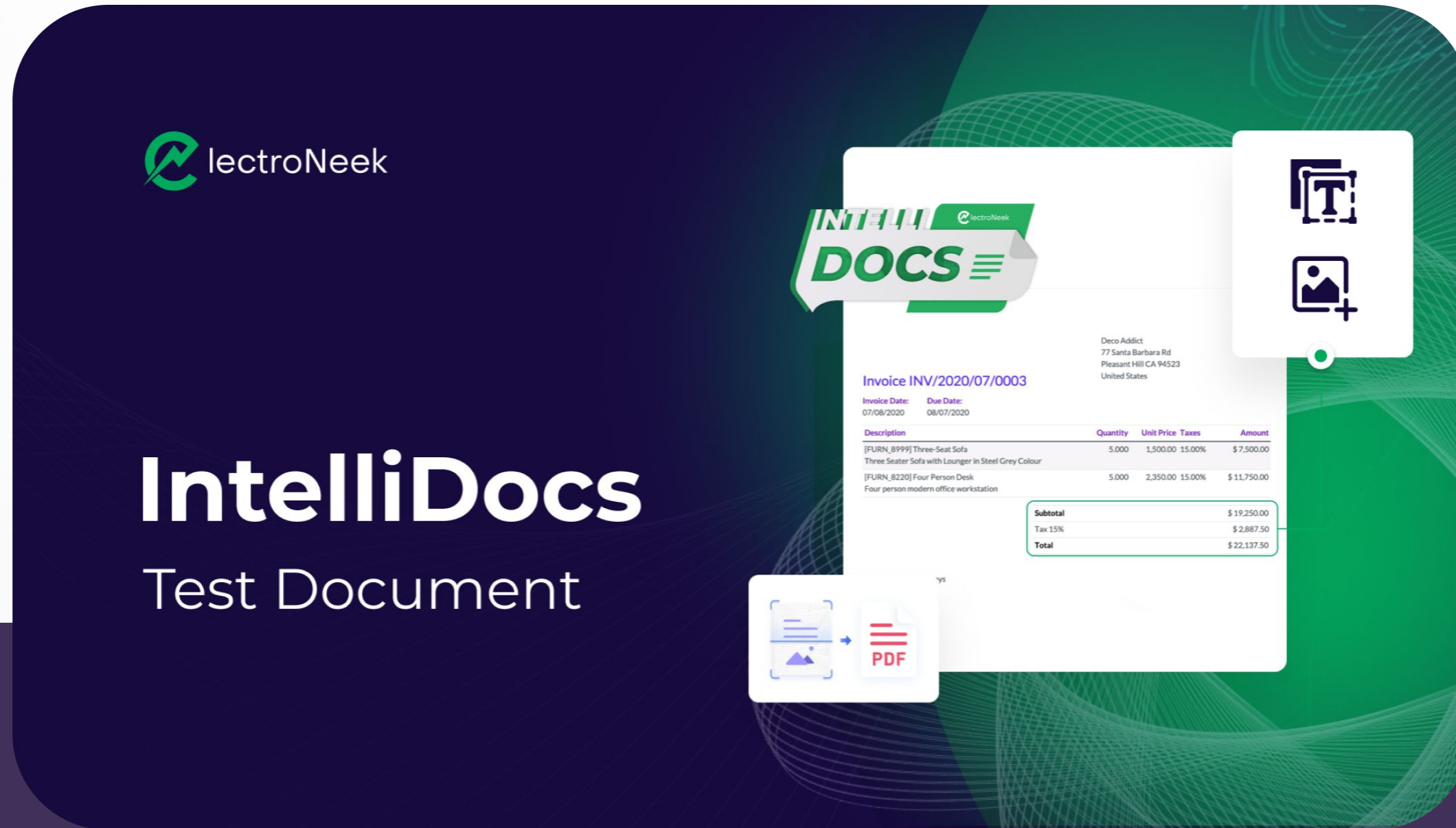
Onboarding & KYC

- IDs & Driver Licenses
- Vehicle Insurances
- Vehicles Registrations
- License Plates
- US Green Cards
- US Social Security Cards
- Real IDs & Enhanced IDs

And more

Features

- Model classification
- Forms
- Tables
- Entitles
- Barcodes
- Watermarks
- File Formats
- IBAN Detection
- Custom Taxonomy
- OCR & Handwriting
- Human-In-The-Loop
- Address Geocoding
- Digital Signatures
- Shape Verification
- Document Generation
- Checkboxes & Radio Buttons



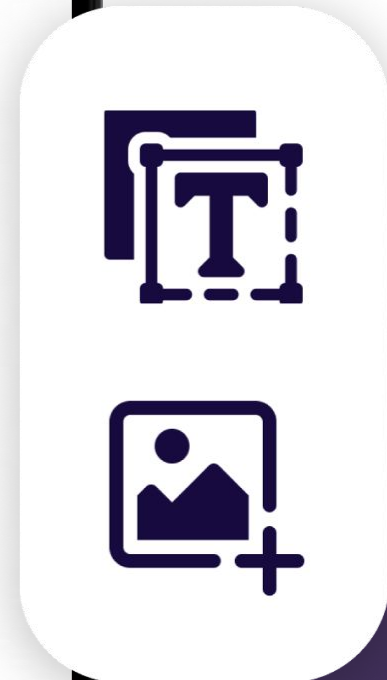
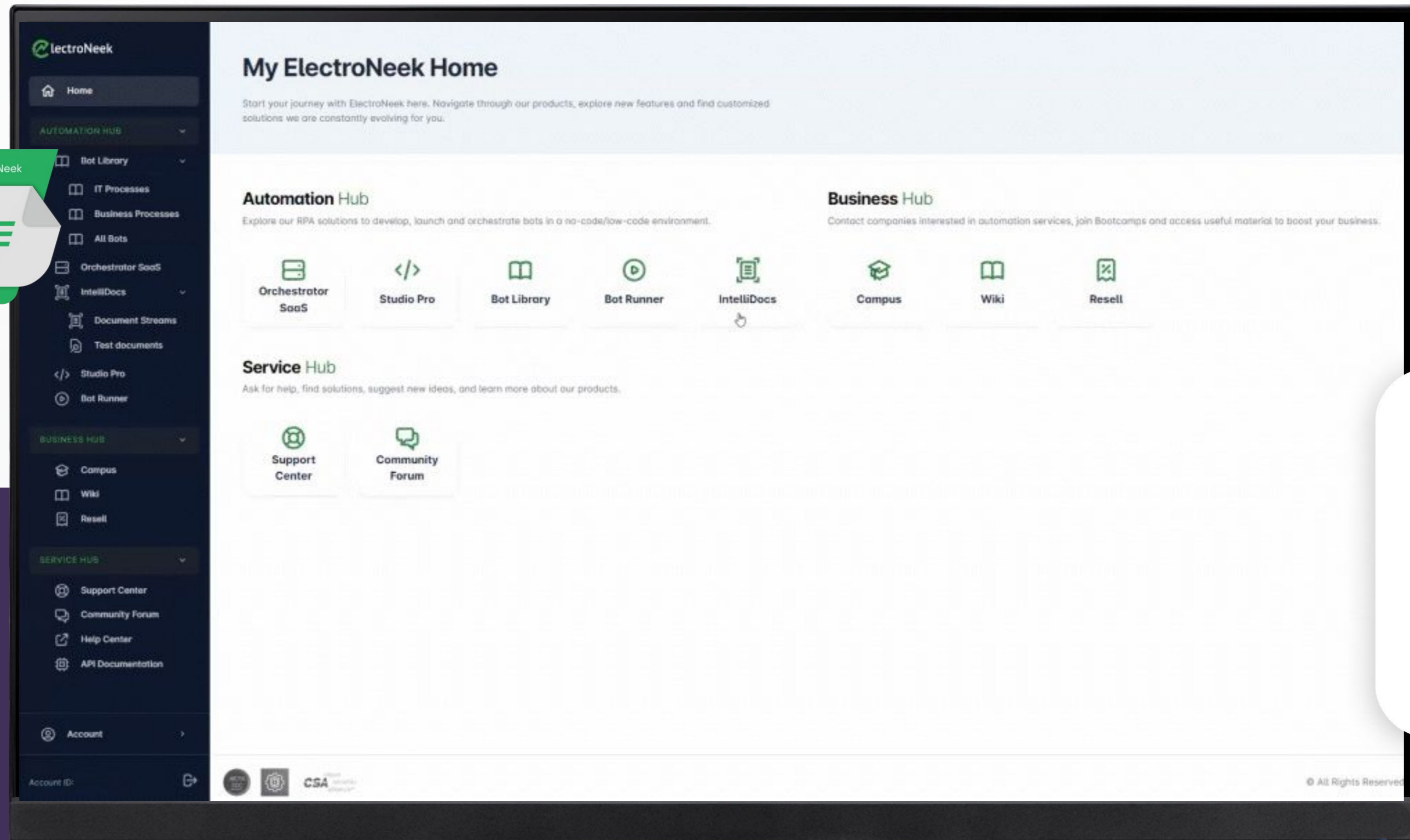
The image shows a screenshot of the IntelliDocs interface. On the left, the lectroNeek logo is visible. The main content area features the text "IntelliDocs Test Document". Overlaid on this is a preview of an invoice document. The invoice includes the following details:

- Company: Deco Addict, 77 Santa Barbara Rd, Pleasant Hill CA 94523, United States
- Invoice Number: INV/2020/07/0003
- Invoice Date: 07/08/2020, Due Date: 08/07/2020
- Table with columns: Description, Quantity, Unit Price, Taxes, Amount
- Summary table with rows: Subtotal (\$19,250.00), Tax 15% (\$2,887.50), Total (\$22,137.50)

Additional UI elements include a document icon, a photo upload icon, and a PDF export icon.

Watch the video

IntelliDocs Interface



Easley AI

Easley AI allows you to create executable automations by just describing them with words. It also can answer your questions, generate custom code, share relevant documentation links, and tap into power of Generative AI at every step of automated process execution.

How does it work

- Generate workflows by describing them to the prompt command.
- Understands English and most other common languages
- AI Assistant for product documentation and educational resources.
- Generate workflows by describing them to the prompt command.
- Supports actions like dynamic currency rate calculations and weather data usage.

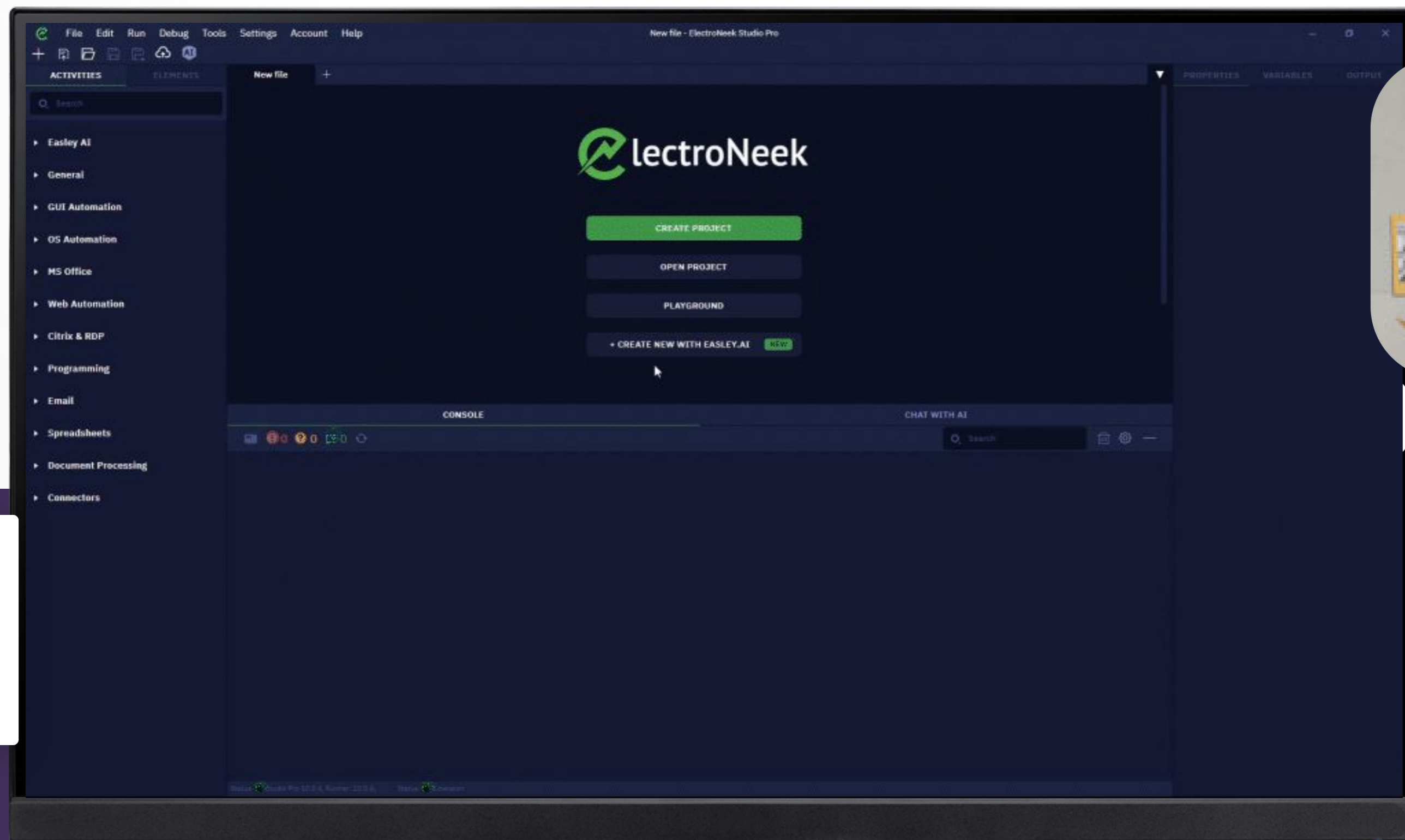
For whom

RPA developers looking for a deeper experience of development.

Value

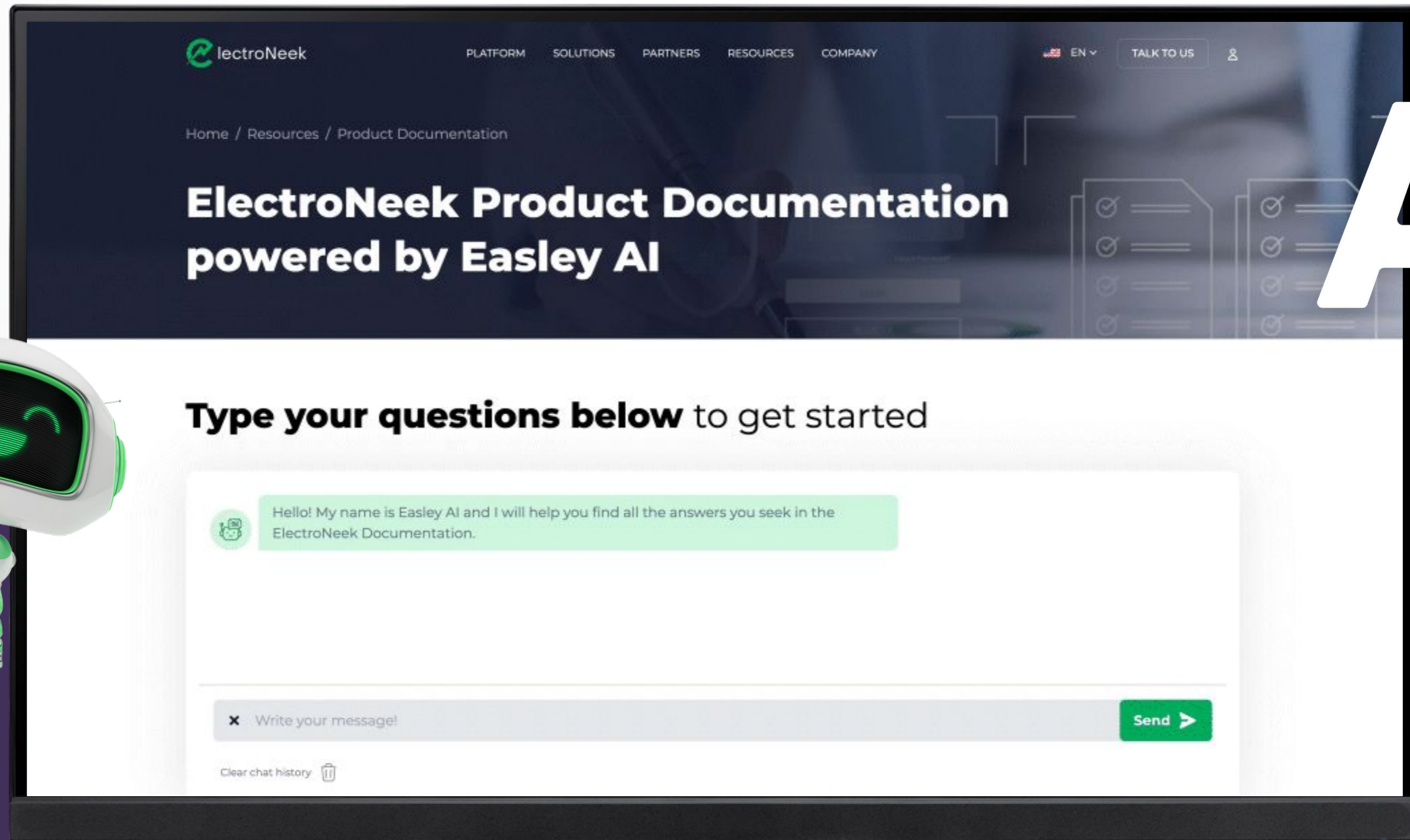
- Accessible AI-powered tool.
- Efficiency, speed and quality of the development of automations.
- Understands multiple languages.
- Perform complex automation tasks with ease.

Easley AI Interface



AI

Easley AI Product Documentation



AI



IntelliDocs Videos



lectroNeek | Easley AI

Transform Text
Code Smart
Discover More

The image shows a screenshot of a software interface with a dark theme. It features a list of items with titles like 'Third_Algorithm_1' and 'First_Algorithm_1', each with a timestamp '01.01.20 11:30 AM' and a file path. A woman in a light pink lab coat is visible in the background. A large white 'AI' text is overlaid on the right side. There are also two circular icons: one with a robot head and one with a checkmark.

Watch the video

lectroNeek

Say Hello
to Easley AI

The image shows a screenshot of a software interface with a dark theme. It features a list of items with titles like 'Third_Algorithm_1' and 'First_Algorithm_1', each with a timestamp '01.01.20 11:30 AM' and a file path. A woman in a light pink lab coat is visible in the background. A large white 'AI' text is overlaid on the right side. There are also two circular icons: one with a robot head and one with a checkmark.

Watch the video

Integration / iPaaS

IntegraBots

IntegraBots is an iPaaS web-based workflow builder with 150+ pre-built connectors and a no-code activities to build complex logic of process execution.

How does it work

- Assemble workflows right in your browser, inside Automation Hub
- Authorize (connect) with you favorite SaaS apps
- Set triggers and conditions
- Run workflows in a cloud

For whom

For developers and business users.

Value

- Quick path to value - build workflows online in minutes
- No desktop component or virtual machine needed to execute automation.
- Very simple no-code step by step interface.
- 150+ Integrations

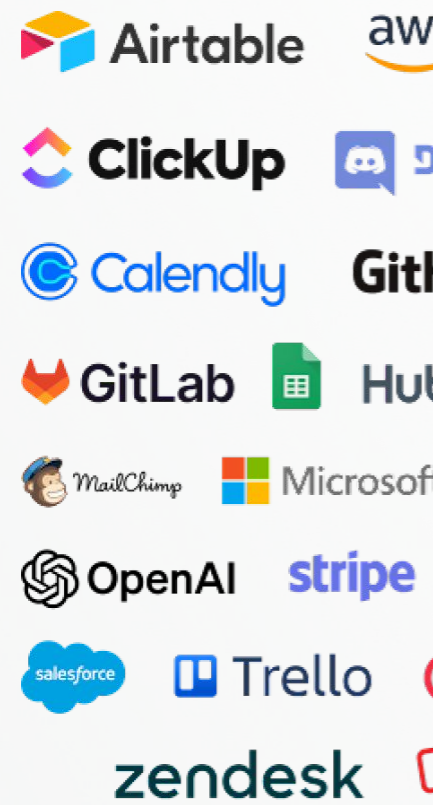
IntegraBots Technical Details

List of connectors



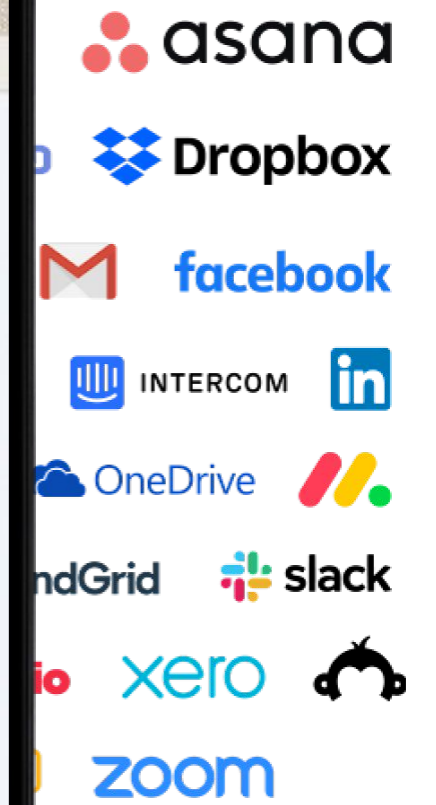
Activebots	CSV	Google My Business	Mastodon	Pushover	Tally
Airtable	Data Mapper	Google Sheets	Math Helper	Qdrant	Telegram bot
Amazon S3	Date Helper	Google Tasks	Matrix	Resend	Text Helper
APITable	DeepL	Gotify	Mattermost	RSS Feed	Tidycal
Approval	Delay	Gravityforms	Mautic	Salesforce	Todoist
Asana	Discord	Hacker News	Microsoft Excel 365	SendGrid	Trello
Bannerbear	Drip	HTTP	Microsoft OneDrive	SFTP	Twilio
Binance	DropBox	HubSpot	Mindee	SimplePDF	Twitter
Blackbaud	Facebook Leads	IMAP	Monday	Slack	Typeform
Bloomerang	Figma	Intercom	MySQL	SMTP	VTEX
Box	Files Helper	Invoice Ninja	Nifty	SOAP	Webflow
Branches	Freshdesk	Jotform	Notion	Spotify	Webhook
Brevo	Freshsales	Kimai	Ntfy	square	WooCommerce
Brilliant Directories	GCloud Pub/Sub	Kizeo Forms	Onfleet	Sendfox	Wordpress
Cal.com	GenerateBanners	Linear	OpenAI	Stability AI	Xero
Calendly	GhostCMS	LinkedIn	OpenRouter	Storage	XML
Certopus	Github	Llmrails	Pastebin	Stripe	YouTube
Clarifai	Gitlab	LocalAI	Pastefy	Supabase	Zendesk
Clickup	Gmail	Loops	Pipedrive	SurveyMonkey	Zoho CRM
Clockodo	Google Calendar	Mailchimp	Postgres	Tags	Zoho Invoice
Connections	Google Contacts	MailerLite	PostHog	Talkable	Zoom

IntegraBots Interface



The screenshot displays the IntegraBots interface within a browser window. The URL is na.electroneek.com/account/integra-bots. The interface includes a dark sidebar with navigation options like Home, Bot Library, IT Processes, Business Processes, All Bots, Orchestrator SaaS, Dashboard, Workflows, Bot Runners, Integrations, Settings, Multitenancy, and IntelliDocs. The main content area shows a table of automation flows with columns for Name, App, Folder, Last Edit, Running, and Actions. A search bar and a '+ Add IntegraBot' button are also visible.

Name	App	Folder	Last Edit	Running	Actions
Data Mapper Test	Google, +3	Uncategorized	11/30/23, 8:14 PM	Off	⋮
AI Approval Bot	Google, +2	Uncategorized	11/30/23, 7:17 PM	On	⋮
Approval Bot	Google, +2	Uncategorized	11/30/23, 6:43 PM	Off	⋮
Mariana Test	Google, +2	Uncategorized	11/30/23, 6:13 PM	Off	⋮
OpenAI to Email	Google, +2	Uncategorized	11/29/23, 11:28 PM	Off	⋮
Mariana Test 2	Google, +2	Uncategorized	11/29/23, 4:51 PM	On	⋮
Ejemplo 2 - CSM	Google, +2	Uncategorized	11/27/23, 3:24 PM	On	⋮
Ejemplo 1	Google, +2	Uncategorized	11/27/23, 3:21 PM	On	⋮



Process Management Process Hub

Cloud-based management tool to create and automate processes that require human and robot collaboration. It Create process steps as easy as filling a spreadsheet and track progress of how employees and automations work together, completing their to-do lists.

How does it work

- User creates a process by filling a table
- Each steps get assigned employee or a bot as responsible
- User connects bot steps to workflows of any complexity inside Automation Hub (IntegraBots, Orchestrator or IntelliDocs)
- User can see real time progress by process and case

For whom

Business Users - executives and management as process admins and dashboard viewers, all employees as process executors, completing specific jobs.

Value

- Streamlined and visualized processes, captured in a simplest form - table
- Improved transparency
- UX for employes and robots to work together
- Time and cost savings.

Process Hub Interface



The screenshot displays the 'John Doe HR Onboarding' process in the lectroNeek interface. The main content area shows a table of stages with columns for Stage Name, Accountable, Responsible, Started At, Completed At, and Timeline. The first three stages are completed, while the fourth is in progress. A sidebar on the left lists navigation options, and a bottom bar contains control buttons like 'Stop', 'Resume', and 'Delete'. A callout box on the left highlights specific stages with checkmarks and a gear icon.

STAGE NAME	ACCOUNTABLE	RESPONSIBLE	STARTED AT	COMPLETED AT	TIMELINE
✓ Get orgUnits from google workspace	DJ John Doe	e Automation	2023-09-01 20:00:12	2023-09-01 22:00:12	<input checked="" type="checkbox"/>
✓ Enter new Employee data	DJ John Doe	e Automation	2023-09-01 20:00:12	2023-09-01 20:00:12	<input checked="" type="checkbox"/>
✓ Send data to Account creation bot	DJ John Doe	e Automation	2023-09-01 20:00:12	2023-09-01 20:00:12	<input checked="" type="checkbox"/>
⚙️ Create google Account	DJ John Doe	e Automation	2023-09-01 20:00:12	2023-09-01 20:00:12	<input type="checkbox"/>
○ Send data to Account creation bot	DJ John Doe	e Automation			<input type="checkbox"/>
○ Send data to Account creation bot	DJ John Doe	e Automation			<input type="checkbox"/>

Callout items:

- ✓ Get orgUnits from google workspace
- ✓ Enter new Employee data
- ⚙️ Create google Account

Process Hub Interface



The screenshot displays the 'Process Templates' page in the lectroNeek interface. The main content area is titled 'Process Templates' and features a search bar for filtering processes by name. The selected process is 'HR Onboarding', which was last saved today at 1:05 p.m. The interface includes tabs for 'Form', 'Stages', and 'Settings'. A table lists the stages of the process:

STAGE NAME	DESCRIPTION	ACCOUNTABLE	RESPONSIBLE	SLA
Get orgUnits from google workspace	Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec ac fermentum neque. Nullam pretium, ante a sollicitudin vestibulum, justo libero	DJ John Doe	e Automation	2 min
Enter new Employee data	Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec ac fermentum neque. Nullam pretium, ante a sollicitudin vestibulum, justo libero	+	+	+ [input field]
Send data to Account creation bot	Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec ac fermentum neque. Nullam pretium, ante a sollicitudin vestibulum, justo libero	+	+	+ [input field]

Below the table, there are configuration fields for 'Responsible', 'Accountable', 'SLA value (optional)', and 'SLA units (optional)'. A dropdown menu for 'Responsible' is open, showing 'Recommended users and automations' with three entries for David Marks (HR specialist). At the bottom, there are 'Save changes' and 'Delete stage' buttons.

Save changes

Delete stage

HR Onboarding
The last save was today at 1:05 p.m.

Community Edition



Community Edition is our most recent freemium version of ElectroNeek platform. We are providing a freemium version of ElectroNeek's platform with enhanced experience designed to perform with the same quality and rapid automation.

How does it work

- Develop RPA in Studio Pro environment.
- Build bots in cloud with IntegraBots
- Create and run bots with Bot Runner.
- Connect your process to SaaS Orchestrator.
- Extract Data and Process Documents with IntelliDocs.

For whom

Developers and business users.

Value

- All features available in the paid version but with usage limitations.
- ElectroNeek's Product knowledge environment
- Training experience enhanced.

Bot Library

Collection of pre-built bots and supporting assets to automate common sue cases in IT, Finance, HR, Sales, Marketing, Support and other categories, available inside the platform. Each bot in the library contains a demo, step-by-step tutorial, including end-to-end video of development, and downloadable executable bot with project files.

How does it work

- Access library inside User Portal
- Watch demos
- Download executable bot or a project
- Run bot or customize for your needs

For whom

Business users (run or inspire to automate similar cases) and automation developers (use as base for custom bots).

Value

- Quick path to value from automation
- The most practical learning resource to upskill developers

Bot Library Interface



The screenshot displays the 'Bot Library' interface. On the left, a sidebar contains navigation options: Home, AUTOMATION HUB (Easy AI, Bot Library, IT Processes, Business Processes, All Bots), Orchestrator SaaS (Dashboard, Workflows, Bot Runners, Integrations, Settings, Multitenancy), Studio Pro (IntelliDocs, Document Streams, Test Recognition), and BUSINESS HUB (Account, User Info, Team, English). The main content area features a 'Bot Library' header with a search bar and a grid of filters categorized by Case Group, Solution for, Technology, Industry, and Department. Below the filters is a grid of bot cards, each with a title, description, and a 'Try It' button. Two callout boxes are overlaid on the interface: 'Jira Time Summary' on the left and 'ManageEngine License Audit' on the right.

Jira Time Summary
Uses Jira data to collate projects and report estimate-based data.
[Try It](#)

ManageEngine License Audit
Checks for forbidden installed software and prompts users for removal in ManageEngine.
[Try It](#)

Bot Library Filters:

- Case Group:** Sales Enablement, Legacy System Automation, Desktop Automation, GUI Automation, File Management, Web Automation, Ticket Processing, System Monitoring, Reporting, PSA, Email Automation, Document Processing, Billing and Invoicing, User Management.
- Solution for:** LinkedIn, IntelDocs, GPT, PDF, Google OCR, A5400, Zendesk, PaaS, Microsoft 365, MS Excel, HubSpot, Endpoint Central, Database, ConnectWise, Salesforce, Google Sheets.
- Technology:** API, Machine Vision, OCR, IDP, AI, RPA.
- Industry:** Rental, Insurance, Consulting, Managed Services.
- Department:** Sales, Finance, Marketing, BI, HR, R&D, Legal, IT, Customer Service.

Bot Cards:

- Salesforce Nexus Determination:** Reads emails, validates data in Google Sheets, and registers it in Salesforce. [Try It](#)
- LinkedIn prospecting Automation:** Gathers customer data from various online sources for prospecting. [Try It](#)
- Google Forms Digital Document Processing:** Uses AI and OCR in IDP to extract structured data from standard documents. [Try It](#)
- HubSpot Comprehensive Reporting Automation:** Combines various reports into a single one for easier review. [Try It](#)
- Mercury Invoice Application Automation:** Automates legacy applications using surface automation, improving productivity. [Try It](#)
- Salesforce Nexus Determination:** Reads emails, validates Google Sheets, and registers in Salesforce. [Try It](#)
- ManageEngine License Audit:** Checks for forbidden installed software and prompts users for removal in ManageEngine. [Try It](#)

Business Hub



The Business Hub is a set of products created to provide guidance and knowledge with expert RPA sales and marketing resources, templates, and tools.

How does it work

- Marketing - Resources to help improve communications and strategies with [IT Services Website, Online Visibility & Reputation, Marketplaces & Industry Directories, Retargeting Campaigns and Social Media].
- Sales - Resources to learn how to build demand generation with [Sales Cycle, Sales Software Stack, Prospecting, Sales Meetings and Pricing Models for IT Services].
- HR - Resources to improve your process with [Recruitment Strategies, Hiring RPA Developers, Hiring Business Process Analysts and Hiring Sales (Account Executives & SDRs)].
- Resell - Deal registration for reselling

For whom

Business users inside Automation Service Providers.

Value

- Marketing, Sales and HR expert guidance.
- Intuitive learning environment.
- Templates and tools to reduce time to value from Service perspective

Business Hub

