Vizru Integration Studio



Mainframes, Comamdline

Self-signed, Header in Output, Multipart/form-

data, Results as Server

Asynchronous or

Synchronous

scripts

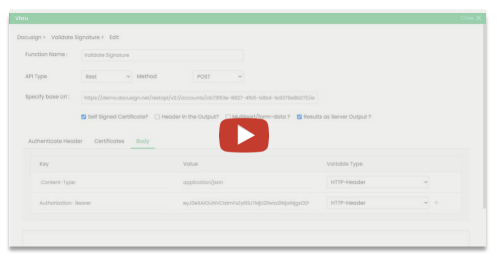
Output

Response Method

Supported Calls

What is Vizru Integration Studio?

Vizru API Integration Studio allows enterprises to seamlessly connect to any external endpoint or service, within minutes, whether on the Cloud or Legacy IT infrastructure. Vizru Gateway requires no coding whatsoever. Every connection made within the studio is automatically converted into microservices that can be used inside the workflows. Vizru API gateway has over 250+ endpoint services and connecting to a new endpoint takes only minutes.



Features Highlight

- No programming needed
- Seamlessly connects to most legacy systems, including mainframes
- Transforms connections to re-usable micro-services
- 250+ services connected
- Files, database, API and a lot more

Supported Technologies

Supported Capabilities	Values
Cloud Endpoint Protocols	REST, oAuth, SOAP, JWT
Databases	SQL Server, mySQL, Mongo, Cassandra, Postgres, Oracle & more
Response Types	HTTP-Header, JSON, URL Parameter, XML, Secret, Mongo Query, Rowdata, File, QueryString
Certificates	Self-signed, Certificate Autontication
Methods	POST, GET, UPDTAE, INSERT, DELETE
Types	Cloud, legacy
Legacy	Databases, Samba,NFS,



Security	SAML 2.0 (OKTA), LDAP (AD)
Storage	AWS, Google Storage (Global Cloud Partner), Azure, Rackspace, Netapp, Samba, NFS
Database	mySQL, SQL Server, Mongo DB, Cassandra, Postgres, Oracle
CRM, Support	Salesforce, Microsoft Dynamics, Servicenow, Zendesk, ZOHO
ERP	Netsuite, Oracle, SAP
Social	LinkedIn, Facebook, Twitter,
Chatbot/SMS	Slack, Whatsapp, FB Messenger, Twilio, Nexmo, Retarus
Documents/OCR	Google Vision, Textract, Docparser, Docusign
NLP	Dialogflow, Luis, Watson
ML	Google Cloud, SV Learn, Panda and more
Calendar	Google Calendar, Calendly,
Mail	Mailparser, mailchimp, Mailgun
Productivity	Google Apps, G Drive,
Anti-virus	Cloudmersive, Mcafee Cloud
Project Management	JIRA, Github,
Legacy	Oracle, SAP, AS 400, Command line, scripts
RPA	Phantom JS, UI Path
Cloud hosting	AWS, Google Cloud, Azure or On-premise
Dev Ops	Docker, SWARM, Kubernetes