

# For Our Partners

Acadiant Limited 02 January 2024



## 1 Team with Acadiant to Configure New Solutions

### 1.1 Accelerate Delivery to Your Customers

Each instance of the Acadiant platform is multi-tenant and capable of delivering multiple user solutions. We can show you how to configure solutions, we can help you configure solutions and we can extend functions to satisfy new solutions.

### 1.2 Spend More Time on Business Analysis, Less Time on Technical Details

Acadiant solutions are designed to be configured rather than programmed. This means time-to-deployment is slashed and debugging focuses only on business logic. The Acadiant platform, along with solutions built on it, caters to a wide range of industries, and includes data capture, data interaction, data presentation, storage, transfer, and analytical engines in the front-end and back-end.

The Acadiant platform eliminates the need for programming in React, Angular, JQuery, JavaScript, TypeScript, or Cascading Style Sheets (CSS).

#### 1.3 Fit Your Customer's Existing Environment

A single instance of the Acadiant platform can be easily scaled-out to accommodate web-scale operations or tailored for a one customer. We support various authentication methods, including OAuth, NTLM, Active Directory, Username/Password, and Two-Factor Authentication (2FA) with QR code and Authenticator. Download formats include .pdf, .csv, .xlsx, .json, and .txt, with the capability to add others based on demand. Integration protocols encompass NoSQL, SQL, graphQL, LDAP, HL7, and more based on customer demand.

Every Acadiant solution is ready to use on both desktop and mobile devices, leveraging our unique JavaScript VM to harness the power of modern edge devices. Access restrictions for corporate networks or internet access can be configured on a per-solution basis within a single Acadiant platform instance.





We can provision the Acadiant platform in a cloud environment on the customer's premises in just ten minutes using a single command.

We offer observability throughout every cloud or on-premise instance, providing our own monitoring capabilities and adapting to a partner's or customer's monitoring tools through local telemetry feeds.