Extensibility and Integration

- **Artificial Intelligence**
  OutSystems helps you build applications that have advanced AI and machine learning functionalities.

  Featured Article:
  - Use the Azure LUIS Connector in your OutSystems applications
  - Use the Azure ML Connector in your OutSystems applications
  - Set up and use the OutSystems AI Chatbot component in your OutSystems applications

- **Mobile Plugins**
  Extend the functionalities of your mobile apps by using plugins.

  Featured Article:
  - Using Cordova Plugins

- **JavaScript**
  Learn how you can use JavaScript in your web applications and mobile apps.

  Featured Article:

https://success.outsystems.com/Documentation/11/Extensibility_and_Integration
Updated: Sat, 09 May 2020 16:05:34 GMT
• **Extend Your Mobile and Reactive Apps Using JavaScript**
• **Extend Your Web Application Using JavaScript**

---

**REST**

Consuming and exposing REST APIs in OutSystems.

Featured Article:

• **Consume REST APIs**
• **Expose REST APIs**
• **Troubleshoot a REST API**

See More

---

**SOAP**

Check how to consume or expose SOAP Web Services in OutSystems.

Featured Article:

• **Consuming SOAP Web Services**
• **Exposing SOAP Web Services**
• **Troubleshoot SOAP Web Services**

See More

---

**SAP**

Learn how you can integrate with SAP in OutSystems.

Featured Article:

• **Integrate with a SAP System**
• **Configure a SAP Connection at Runtime**
• **Execute SAP Stateful Calls**

See More

---

**Extend Logic with Your Own Code**

Integration Studio allows you to develop extensions in advanced integration scenarios between existing enterprise systems and OutSystems.
Articles in this Section

- **Integrate with an External Database**
  OutSystems allows you to define connections to your existing SQL Server, Azure Server, Oracle or MySQL databases and use data in those databases using visual objects in Service Studio.

- **Configure OutSystems to Send Emails**