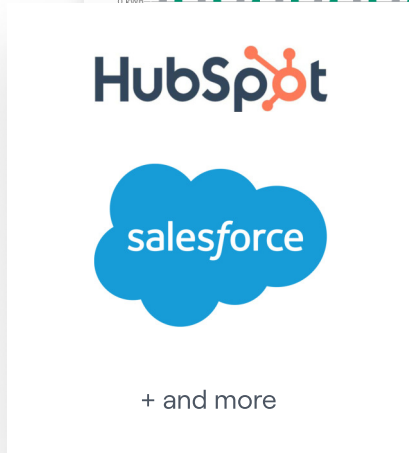




# Sync API



Reach out today to learn how Aurora's Sync API can help your business scale!

Sync API enables you to scale faster with streamlined workflows and reliable data updates between Aurora and your existing systems.

Sync API brings your teams and processes together by giving your operations and development teams the flexibility to integrate key Aurora workflows and sync project information across all systems.



## Scale Faster with Seamless Integrations

Integrate Aurora project workflows, like requesting Aurora's Expert Design Services or updating consumption profile information, across your system to empower all teams to move faster and work better together.



## Reduce Errors with Reliable, Consistent Data

Eliminate manual data entry by delivering critical homeowner and design information between Aurora and existing systems, connecting all teams and systems with consistent, reliable, and real-time solar design data and updates.



## Streamline Workflows to Close More Deals, Faster

Design automated workflows to keep deals moving and homeowners engaged with real-time updates across systems and communications.



#### Available Endpoints

Tenants  
Users  
Leads  
Projects  
Consumption Profiles  
Design Requests  
Design Summary  
Design Pricing  
Roof Summary  
Assets  
Financings  
Agreements  
Webhooks

#### Available Webhook Events

Project Created  
Consumption Profile Updated  
Design Request Completed  
Design Request Rejected  
AutoDesigner Job Completed  
Irradiance Analysis Job Completed  
Performance Simulation Job Completed  
Asset Created  
Agreement Status Changed  
Project Status Changed  
Lead Created, Changed, Converted

## API Endpoints

Aurora's Sync API empowers developers to build integrations with the Aurora platform, enabling your organization to scale by creating efficient and seamless workflows and minimizing data loss and errors.

For example, you can:

- Create, retrieve, and update projects
- Create, retrieve, and accept design requests
- Retrieve design details including simulation outputs
- Retrieve design assets, pricing, financings, and agreements

## Webhook Events

Aurora's supporting webhook events enable your developers to build workflows that notify your systems when an event occurs in your Aurora tenant.

Common webhook use cases include:

- Notifying that Aurora's Expert Design Service has finished a roof model, so the design is ready for panel placement
- Triggering a post-sales workflow in your IT ecosystem when a homeowner e-signs a solar installation agreement
- Notifying that image and design assets from Aurora are ready for retrieval and download
- Notifying sales systems when a new lead has been created in Aurora to enable fast follow up

Interested in automating your business processes?

Check out our API documentation at **[docs.aurorasolar.com](https://docs.aurorasolar.com)**

Or contact us at **[aurorasolar.com/public-demo](https://aurorasolar.com/public-demo)**