



Bitpod Event

Bitpod Events is a fully customizable and highly scalable event management solution, powered by an enterprise class low-code platform. Some of the key features include Registration website, Ticketing, Agenda, Speakers, Badge Printing, Mobile App, Event Marketing, Check-In, Attendee Analysis, Survey, Promotions, Integrations with 700+ cloud applications.

www.bitpod.io

Your users will have access to following apps

Events Mgmt

for Event Managers

Registration

for attendees

Administration

for Administrators

Key Features

Registration

- Event list and search
- Select an event
- Submit a attendee Registration
- Select ticket
- Fill up custom/survey form
- Payment Gateway

Event Admin

- Create a new event
- Add Sessions
- Add tickets
- Add Speaker
- Setup Survey
- Reports

Salesforce

- Integration
- Contact or Lead Creation

Financial System

- Quickbook Integration
- Customer & Invoice Creation

Bitpod Events Benefits

- Fully Customizable
- Better Data Security
- Whitelabel
- Integrations with CRM/ERP or proprietary system
- Templates
- Payment Gateway
- Custom Reports & Analytics
- Access Control
- Survey Tool

Bitpod - Data Security Guidelines

- Bitpod uses OpenID OAuth 2.0 protocol to secure access to application code and data. Google cloud services are reliable and safe for development, deployment and storage, additional Bitpod's DR/BC policies are in place to handle unexpected circumstances. Many medium to large scale customers are using it to run their customer facing apps round the clock.
- Customer specific cron jobs to delete/copy/move data can be scheduled.
- Bitpod Salesforce Connector uses Open Authorization (OAUTH 2.0) mechanism to request the token from Salesforce OAuth apis. No user/password information is stored in bitpod database. Auth tokens expires every few days and new token is requested upon expiry. This is most secure mechanism available and used across industry.
- Bitpod provides secure RESTful APIs for integration with other systems. Bitpod security model controls unauthorized access to data. Only user having role/permissions can read, write or delete the data.
- By Default platform is auto scaled and load balanced. More processing power can be added if required on additional cost.
- We use google cloud which is one of the most secure cloud platform.
Read more about google data processing terms here
<https://cloud.google.com/terms/data-processing-terms>

