

Plan Comparison

Best For



Enterprise: Large organizations with complex processes, busy IT teams, and a need to ensure data governance.



Compliance: Organizations with a need for security and in highly regulated industries, such as healthcare, financial services, government.



- Sales Cloud
- Salesforce CPQ
- Marketing cloud
- Service Cloud
- Field Service Lightning
- Community
- Chatter
- Financial Services Cloud
- Health Cloud
- Philanthropy Cloud
- Quip Live App
- Government CRM from Salesforce
- Nonprofit Cloud
- Education Cloud

 **Nonprofit discount available!**

*when paid annually

**To see a more in-depth comparison and a complete list of features, please visit our features page formassembly.com/features

***US-based servers

FormAssembly offers two subscription options for our web form platform specifically made for large organizations with complex processes and a need for increased security. Additionally, FormAssembly acts as a powerful, all-in-one platform for surveys, lead gen forms, application forms and more for organizations looking to streamline data collection. Can't decide if the Enterprise Cloud or Compliance Cloud plan is more fitting for your business? Here are the facts:

	 Enterprise Cloud	 Compliance Cloud
Pricing	\$599 [*] /mo	Contact Sales
Users	Starts at 3	Starts at 3
Salesforce Integration	✓	✓
Mobile App	✓	✓
Secure Forms (TLS 1.2)	✓	✓
Email Notifications & Auto-Responders	✓	✓
Spam Protection	✓	✓
API	✓	✓
Authorize.Net, CyberSource Integrations	✓	✓
Stripe, PayPal, Chargent, iATS Integrations	✓	✓
E-Signatures	✓	✓
Personalized Onboarding	Includes onboarding call	Implementation Program
Salesforce Prefill	✓	✓
Salesforce Dynamic Picklists	✓	✓
Authenticate Respondents (SSO)	✓	✓
Manage Users, Forms, and Templates	✓	✓
Encryption at Rest	✓	✓
PCI DSS Level 1 Certification	✓	✓
Priority Support	(add-on)	✓
HIPAA Compliance & BAA***	✗	✓
GLBA Compliance	✗	✓
Advanced Security and Privacy Controls	✗	✓
Service Level Agreement (SLA)	✗	✓
Annual Security Review (upon request)	✗	✓
And More**	✓	✓