# Level 1 Model Building Training

Provides the quick start you need for a collaborative and successful Anaplan project.

Resources, information, and training to enable, empower, and excite your team about using Anaplan to drive business value.

Foundational Anaplan concepts and technical model building skills needed to participate in an Anaplan implementation.

#### Learn

- Identify basic building blocks of Anaplan
- Use dimensions in models
- Access and use basic model building features
- Manually import data into a model
- Create basic formulas within individual modules and across modules
- Design and create dashboards
- Set model access for users

#### **Explore**

- · Anaplan and multi-dimensionality
- Model building and design decision points
- Requirements for a successful implementation

#### **Begin**

- Accurately use Anaplan key terms
- Allocate resources required for implementation
- Implement fundamentals to start building in Anaplan



#### **Recommended Audience:**

**Anaplan Business Owner** 

**Model Builders** 

**Data Analysts** 

**Project Managers** 

## Course Length

20-30 hours On-Demand

3 days Instructor Led\*

\*For more information on pricing or scheduling, contact your Anaplan Business Partner



# Level 2 Model Building Training

Takes Anaplan learning to the next level by guiding the learner through a true connected planning use case.

Learn how to build across multiple use cases, develop a Data Hub model, and connect models with model-to-model integrations.

Further develop formula and feature skills with advanced model building lessons

#### Learn

- Data management best practices (including Data Hub models)
- Import/export best practices
- Incorporate PLANS into your model
- How process defines a model build
- Design security solutions
- Dynamic Cell Access (DCA)
- Best practices for using saved views, exports, and filters

#### **Explore**

- Agile Implementation Methodology
- Application Lifecycle Management (ALM)
- Version capabilities
- When to use numbered lists

### **Begin**

- Model building based on requirements
- Design modules based on end user experiences
- Think like a model builder



### Recommended Audience:

**Model Builders** 

**Data Analysts** 

**Course Length** 

25-35 hours On-Demand



# Level 3 Model Building Training

Design an Anaplan model based on best practices learned in Level 1 and Level 2 Model Building.

Further develop your knowledge of Anaplan model design principles and best practices.

Build on your connected planning foundational knowledge by adding a new use case to your educational experience.

#### Learn

- Design end user experience based on customer's end user requirements and business processes
- · Design Model Schema diagram
- Identify Data Integration options
- Identify when to distribute a model
- Advanced Time modeling techniques
- Utilize the User List for a more customizable experience

### **Explore**

- Leverage requirements from end users to develop front-toback model design principles
- · Convert user stories into system architecture diagrams

#### Begin

- Design a model that holistically and seamlessly integrates with existing models
- Apply principles of front-to-back design to model building
- Utilize PLANS and DISCO methodologies in modeling schemas



#### **Recommended Audience:**

Model Builders seeking to be

**Solution Architects** 

### **Course Length**

25-45 hours On-Demand

