

Dashboard Designers Boot Camp and Dashboard & Data Designers Boot Camp

Two-day and three-day on site training programs to provide customer personnel in depth instruction in designing dashboards and/or data modeling with the Sisense Software.

GAIN INDEPENDENCE

- Empower analytics builders to build and maintain their own BI solutions
- Provide hands-on training and drive self-development of dashboards and ElastiCubes while removing bottlenecks.

TRAINED BY SISENSE BIC

- Sisense BI Consultant on-site
- In person knowledge transfer and training in best practices
- Choose Dashboard Boot Camp or the combined Dashboard and Data Designers Boot Camp

WORKSHOP SCOPE

Dashboard Designer Boot Camp:

- Basic product features and best practices
- Focus on one business use case that included ElastiCube model and dashboard
- Tips and tricks for releasing a new dashboard to the end users

Data designers Boot Camp:

- Data Modeling basics and best practices
- Creation of a modeling solution for one business use case
- Learning and covering the Elasticube Manager features

What it is in one sentence:	Gain independence in building ElastiCubes and dashboards
Duration	2 days for Dashboard Designers Boot Camp, 3 days for Dashboard & Data Designers Boot Camp. Each option includes up to 1 day of prep and administrative services
Service type	On site training for up to 20 participants
Best fit for	<ul style="list-style-type: none"> • Existing Customers • Customers who are struggling with performance issues stemming from lots of designers

	<ul style="list-style-type: none"> • New team/Large group of Designers/Data designers who requires training on Sisense
Price	Fixed price plus travel time and expenses

MORE DETAILS:

Objective

Sisense Boot Camp provides participants with the skills required to build and maintain dashboards and/or Elasticubes using the Sisense Software.

Requirements:

Participants shall have:

- Technical Acumen – at least intermediate skills with Excel, SQL.
- For tailoring the BI use case the following requirements are needed:
 - o access to the relevant data sources
 - o familiarity with the data
 - o Identify a BI use case to be used as the case study for the training.
- The ability to conduct remote sessions with the Sisense project team prior to the boot camp

Customer shall provide:

- Dedicated room for the onsite training days to accommodate the participants.
- Computers with Sisense installation and access to relevant data sources
- Board & Erasable Marker.
- Screen or projector

Boot Camp Content

Dashboard Designers Boot Camp topics:

Section	Topic
Sisense Overview	<ul style="list-style-type: none"> • Sisense Architecture(simple) • User roles • BI Methodology • Online Resources
ElastiCube overview for designers	<ul style="list-style-type: none"> • Introduction to the Elasticube • Review the workshop Elasticube
Dashboard Planning	<ul style="list-style-type: none"> • Defining KPI's

	<ul style="list-style-type: none"> • Top down methodology • Dashboard planning example
Dashboarding	<ul style="list-style-type: none"> • Dashboard design • Features overview and widget types • Filters (advanced, depended)
Advanced Formulas and Functions	<ul style="list-style-type: none"> • Best practices • Different functions • Complex examples & practice
Sharing and managing	<ul style="list-style-type: none"> • Sharing and managing the dashboards • Monitoring and reporting • Available plugins and administration
Hands On Practice	<ul style="list-style-type: none"> • Creation of dashboard, advanced widgets and charts • Q&A's and open discussion with the class

Dashboard and Data Designers Boot Camp topics:

Section	Topic
Sisense Overview	<ul style="list-style-type: none"> • Sisense Architecture(simple) • User roles • BI Methodology • Online Resources
ElastiCube Overview for data designers	<ul style="list-style-type: none"> • Introduction to the Elasticube • Data modeling fundamentals and best practices
Dashboard Planning	<ul style="list-style-type: none"> • Defining KPI's • Top down methodology • Dashboard planning example
Elasticube Design and modeling	<ul style="list-style-type: none"> • Comprehensive Elasticube Manager features review • Elasticube design practises • Hand on end to end data modeling
Elasticube administration and management	<ul style="list-style-type: none"> • Elasticube Advanced features • Managing and scheduling the solution
Dashboarding	<ul style="list-style-type: none"> • Dashboard design • Features overview and widget types

	<ul style="list-style-type: none">• Filters (advanced, depended)
Advanced Formulas and Functions	<ul style="list-style-type: none">• Best practices• Different functions• Complex examples & practice
Sharing and managing	<ul style="list-style-type: none">• Sharing and managing the dashboards• Monitoring and reporting• Available plugins and administration
Hands On Practice	<ul style="list-style-type: none">• Creation of samples Elasticube and dashboard, advanced widgets and charts• Q&A's and open discussion with the class