

SOLiD Certification Programs

| Name | Dates | Location | Available Spaces |
|--|---------------------------------------|--------------------|------------------|
| SOLiD Product Certification - Little Rock (services/solid-certified/sessions/solid-product-certification-little-rock.html) | April 26, 2016 - April 28, 2016 | Little Rock, AR | N/A |
| SOLiD Product Certification - Charlotte (services/solid-certified/sessions/solid-product-certification-charlotte.html) | May 10, 2016 - May 12, 2016 | Charlotte, NC | None |
| SOLiD Product Certification - Atlanta (services/solid-certified/sessions/solid-product-certification-atlanta.html) | May 24, 2016 - May 26, 2016 | Atlanta, GA | Med |
| SOLiD Product Certification - Sunnyvale (services/solid-certified/sessions/solid-product-certification-sunnyvale1.html) | May 24, 2016 - May 26, 2016 | Sunnyvale, CA | None |
| SOLiD Product Certification - Houston (services/solid-certified/sessions/solid-product-certification-houston.html) | June 7, 2016 - June 9, 2016 | Houston, TX | None |
| SOLiD Product Certification - Sunnyvale (services/solid-certified/sessions/solid-product-certification-sunnyvale.html) | June 21, 2016 - June 23, 2016 | Sunnyvale, CA | High |
| SOLiD Product Certification - Chicago (services/solid-certified/sessions/solid-product-certification-seattle-2.html) | June 28, 2016 - June 30, 2016 | Chicago, IL | High |
| SOLiD Product Certification - Seattle #1 (services/solid-certified/sessions/solid-product-certification-chicago.html) | July 19, 2016 - July 21, 2016 | Seattle, WA | High |
| SOLiD Product Certification - Seattle #2 (services/solid-certified/sessions/solid-product-certification-seattle-1.html) | July 26, 2016 - July 28, 2016 | Seattle, WA | High |

Do you want to become SOLiD Certified?

Do you want to know how to commission a SOLiD system, understand the math and signal flow in a DAS, or do you need to quickly get up to speed as you will be deploying/managing a SOLiD system in the near future? The SOLiD Certification Program is exactly what you need!

Combining the theory, practice and the math behind the SOLiD DAS, the course will demystify key concepts when talking about RF Amplification and DAS (e.g. uplink noise, PIM, LTE, etc.). The class is a 3-day interactive and fun-filled session where you will learn a lot and also have the opportunity to meet like-minded peers from the industry.

Candidates attending the class are asked to have a basic understanding of Radio Frequency (RF) and eager to learn. In addition, candidates will need to pass a multiple choice written test (individual activity) and a hands-on test (group activity) at the end of the 3-day course in order to be successfully certified. All candidates are also expected to complete the pre-requisites assigned via their SOLiD University (<https://www.soliduniversityonline.com/>) account before attending the class. Individual certification statuses are pro-actively shared with the WSPs or upon request.

Classes are held regularly at our HQ in Sunnyvale, CA and in regional locations as needed.

To register for certification, please sign up online via your SOLiD University account or request access to SOLiD University at training@solid.com. You may also contact your sales representative for additional information.

Frequently Asked Questions:

WHAT IS THE PROGRAM?

A 3-day classroom session that combines both the theory and practical knowledge of the SOLiD product and required commissioning and troubleshooting procedures.

WHERE IS IT CONDUCTED/HELD?

Classes are typically held at SOLiD's HQ in Sunnyvale, CA. We also hold regional classes based on demand so please check with your rep on specific dates and locations.

WHO ARE THE INTENDED ATTENDEES?

Any individual in the DAS industry who is, or is expected to play a technical role working with SOLiD products (e.g. individuals working for WSPs, DAS integrators, tower companies, third party operators, distributors, etc.)

WHAT DOES THE PROGRAM COVER?

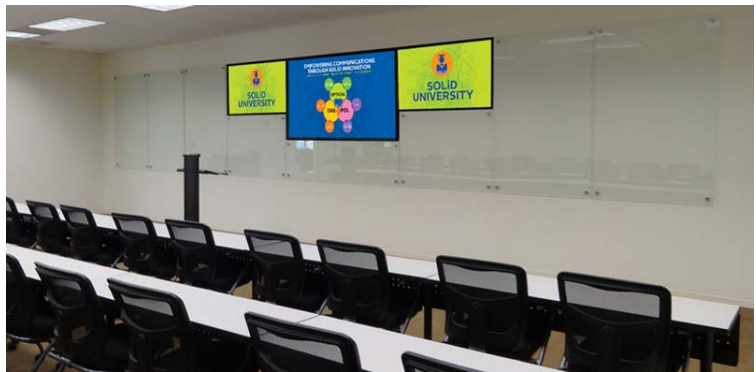
The program encompasses basic RF theory, an introduction to the SOLiD platform and architecture, configuration schemes, SOLiD and public safety, designing with SOLiD in iBwave, commissioning, carrier integrations, troubleshooting (emphasis on UL noise and PIM) and monitoring.

WHAT WILL THE PROGRAM GIVE YOU?

The intent of the SOLiD Certification program is to have a student be entirely familiar with the SOLiD platform and upon successful completion of the course, have the ability to completely own a SOLiD DAS (install/commission/troubleshoot/maintain).

HOW IS THE ACTUAL CERTIFICATION PROCESS IMPLEMENTED?

Aside from the all the knowledge and training provided in class, there will be a formal written test and hands on exercises at the end of the 3-day class which you will be evaluated on. Successful candidates will receive their certificates within 2 weeks of class.



HOW DO I REGISTER FOR A SESSION?

All registrations can be done autonomously online via your SOLiD University account (talk to your sales rep if you don't have one). Any pre-requisites that need to be completed before you come to class will also be shown when registering online.

HAVE MORE QUESTIONS?

training@solid.com (mailto:training@solid.com)

Monitoring & Maintenance (services/maintenance-and-monitoring.html)

Engineering & Design (services/design.html)

Technical Training (services/training/)

Certification Programs

Recent Testimonials from Attendees:

"One of the most informative certification courses I've attended. Not pushy towards the product, but really informative of DAS as a whole." - TO, 2015

"This was the best and most thorough OEM course I have attended." JW, 2015

"It was incredibly informative and was very well delivered." IT, 2015

"This was the best DAS OEM training I have attended. RF fundamentals were a huge plus." - JB, 2015

"A great instructor... the whole staff that was present was extremely knowledgeable and helpful." - TL, 2015

"With absolutely no prior wireless experience, it has opened my mind to the possibilities available in the private sector or wireless." - RL, 2015

"This was the best commissioning class I've ever had. The in depth RF discussion not only helps with commissioning SOLiD, but all DAS." - DV, 2015"



(<https://www.soliduniversityonline.com/>)

Bold Ideas (bold-ideas/)

Evolution & Revolution

(bold-ideas/evolution-and-revolution.html)

The Middleprise (bold-

ideas/the-middleprise.html)

The Public Safety

Industries (industry-applications/)

Overview (industry-

applications/overview.html)

Stadiums & Arenas

(industry-

applications/stadiums.html)

Products (das-solutions/)

Products Overview (das-solutions/overview.html)

ALLIANCE Multi-Carrier

DAS (das-

solutions/alliance.html)

EXPRESS Single-Carrier

About SOLiD Americas

(about-us/)

Overview (about-

us/overview.html)

ONE SOLiD (about-us/one-

solid.html)

Team (about-us/the-solid-