The Intergraph Smart® Electrical Virtual Training Series offers comprehensive training for getting started with your Smart Electrical application, provided with the convenience of never having to leave your office.

Interactive, self-paced courses are designed to help students develop valuable skills and learn in an intuitive, innovative self-study format. Instruction is engineering workflow-driven, not command-centered.

Among our library of other virtual training courses, the Intergraph Smart Electrical Virtual Training Series is a brand-new course that walks you through operations for:

- Creating Electrical, Wiring and Power Distribution Equipment
- Working with the Engineering Data Editor
- Creating Single-Line Diagrams
- Establishing Cable Block & Wiring Diagrams
- Managing Report Documentation
- Generate Composite Drawings
- And much more!

This multifaceted new curriculum will reshape your understanding for how electrical designs are created and maintained using the latest version of Smart Electrical. Get started today!

COURSE INFORMATION

Each course provides one individual an Internet login to the lessons available. Each lesson can be replayed as often as requested during the one-year access period. Each course is priced per student, per course, per year of access.
ONLINE VIRTUAL TRAINING CONSISTS OF:

- **Self-paced, virtual training sessions** – Provides overviews of Smart Electrical features and procedures, then are followed by step-by-step demonstrations of topics covered
- **Downloadable Exercises** – PDF documents that allow you to take your external training further. Each lab consists of new procedures related to demonstrations previously viewed in correspondent sessions
- **Hosted by the Intergraph Smart Training Center** – Student progress is securely monitored by Hexagon’s helpful online learning center, the Intergraph Smart Training Center

Online training does not include access to Smart Instrumentation software or environment.

EXPAND YOUR POSSIBILITIES

Virtual training is perfect for people who find it difficult to leave the office. Plus, students who simply prefer self-study can enjoy the benefits of taking lessons at their own pace.

A virtual course can serve as an introduction to a topic prior to traditional instructor-led training. It can also be used as a “how-to” refresher for someone who has already experienced instructor-led training.

### GET STARTED TODAY

To purchase a course, please contact your local account manager. Once the purchase order is processed, you will be sent an activation key that enables one year of access to the course. The course is activated immediately so that you can start learning right away.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Title</th>
<th>Online Virtual Training Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2VT094AE</td>
<td>Intergraph Smart Electrical for Users</td>
<td>Designed for engineers who will use the Intergraph Smart Electrical software to create electrical designs, and generate single-line diagrams, composite drawings, and cable block/wiring diagrams.</td>
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For more information, visit [https://hexagonppm.com/go/virtual](https://hexagonppm.com/go/virtual)

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**About Hexagon**

Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Hexagon’s PPM division empowers its clients to transform unstructured information into a smart digital asset to visualize, build and manage structures and facilities of all complexities, ensuring safe and efficient operation throughout the entire lifecycle.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 20,000 employees in 50 countries and net sales of approximately 3.8bn EUR. Learn more at hexagon.com and follow us @HexagonAB.

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