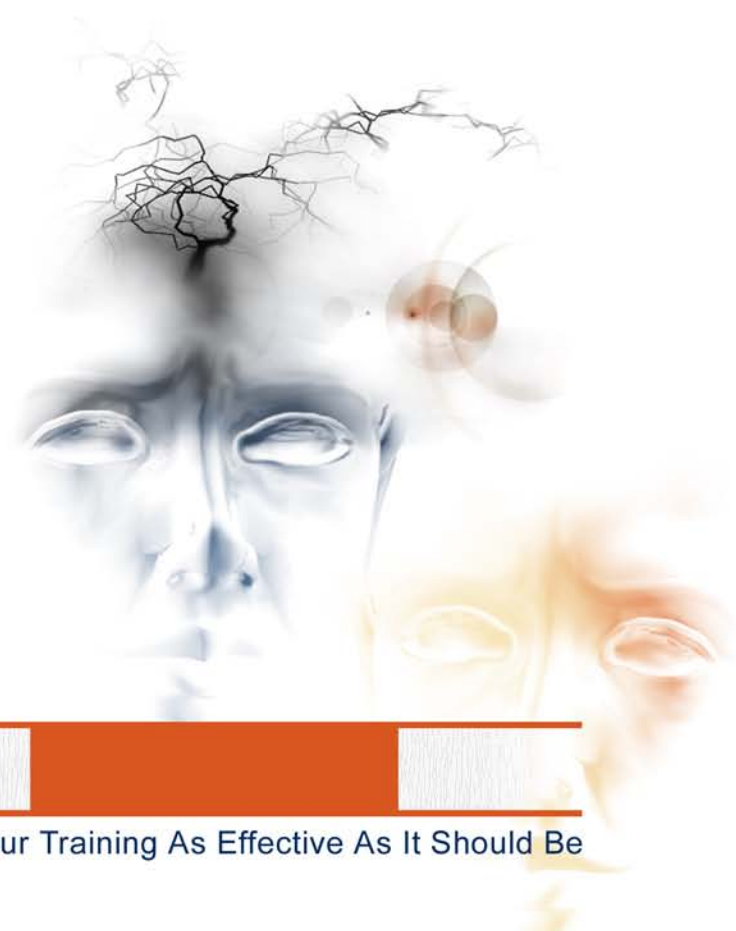


Simgraph specializes in the creation and deployment of tailor-made interactive training solutions and simulation software for the aerospace, defence, and technical training industries ...



SIM  RAPH

Making Your Training As Effective As It Should Be

By choosing Simgraph, you're partnering with experienced technical training specialists that understand that designing effective solutions means knowing how to successfully integrate instructional design, emerging technologies, and rigorous development processes.

At Simgraph, we help people learn faster and comprehend better.

Next-Level Solutions Training

Simgraph recognizes that for technical training to be effective, it must go beyond the traditional linear-type page-turner approaches.

All our training solutions integrate a level of interactivity that complements, enriches, and transforms standard curriculum programs into complete and powerful interactive learning solutions.

Our team of experts can help you define performance and training objectives, establish content development and management strategies, elaborate blended delivery methods, and design courseware and training aids.

As a training partner,

we offer:

Training Needs Assessment & Technical Consultation

To establish training and learning context parameters, we validate your identified training needs, evaluate the audience's skills, knowledge and abilities, determine performance goals, and conduct a cost-benefit analysis.



Instructional System Design

Whether it is to address your instructional needs or industry practices, Simgraph has developed an innovative instructional system design model that takes into account the new challenges faced by the training sector at all levels. Our approach, Dynamic ADDIE model, is a more flexible, responsive, and interactive process than traditional approaches. It includes:

- Analysis
- Design
- Development
- Implementation
- Evaluation

We adapt our ISD model to respond to a customer's tight schedule or other constraints. We also integrate a validation procedure to ensure that the core training objectives are being met.

Courseware...

...and Training Aids Development

Interactive Courseware

Simgraph develops interactive courseware that combines the best learning strategies and delivers high performance training programs that meet customers' unique needs. Our interactive courseware consists of self-paced, instructor-led browser-enabled, and Web-delivered training or blended learning approaches.

Training Aids

Simgraph creates superior custom-made training aids that complement new or existing training programs, supporting electronic mediated lecture and courseware environments. They include the use of computer-based simulations, smart graphics, 2D/3D animations, 3D VRML, immersive video, and other types of interactive elements.

Simulation-Based Training Aids (SBTA®)

Simgraph has expertise using simulation to enhance learning. This has allowed us to develop the unique high-fidelity interactive Simulation-Based Training Aids (SBTA®) technology.

SBTA® technology provides detailed simulations of complex systems, processes, and procedures to provide a higher level of interaction between the user and the instructional material. These technical simulations support practical usage, fault isolation, troubleshooting, and "what if" scenarios.

The result is a simulation-based training aid that is capable of responding to a multitude of learning needs and delivery requirements while reducing content creation costs, increasing productivity, and delivering unprecedented content flexibility and quality.

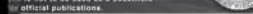
PRODUCTS



ACHIEVEMENTS



PRODUCTS



ACHIEVEMENTS



PRODUCTS



SIMGRAPH

is

the company you want as a technical training partner.
Don't take our word for it...

Ask Our Customers

Technical Training Experts for Defence and Aerospace

Major defence and aerospace leaders choose Simgraph to be their technical training partner because we know how to design effective solutions. Simgraph has been named to Military Training Technology's Top 100, recognizing its contribution to the military training industry.

CF-18 Hornet
Generic Automatic Flight Control System
CP-140 Aurora

(CANADIAN ARMED FORCES designation for the P-3C Orion)

Agency: Department of National Defence, 4 Wing, 410 (T) Squadron CFB GOLD LAKE

Agency: Canadian Forces School of Aerospace Technology and Engineering (CFSATE)

Agency: Department of National Defence, 14 Wing, 404 (T) Squadron CFB GREENWOOD

C-130 Hercules
LAV III

Agency: Department of National Defence, 16 Wing, 426 (T) Squadron CFB TRENTON

Agency: Canadian Forces School of Electrical Mechanical Engineering (CFSEME)

CAE SimuFlite

King Air 350, Falcon 900 B, Citation Jet, I, II, Falcon 900 C/EX,
Hawker 800 XP, Falcon 2000, Beechjet 400A, Sikorsky S-76-Models B and C+



Simgraph C-130 SBTA®

Simgraph's C-130 SBTA® (Simulation-Based Training Aids) software suite is an advanced and cost-efficient commercial off-the-shelf aid used for C-130 aircrew and maintenance training.

16th SOW, Hurlburt Field FLORIDA

53rd & 62nd Airlift Squadrons, Little Rock AFB ARKANSAS

317th MXS/LGMC-F1MXSA Dyess AFB TEXAS

189th AW, Little Rock AFB ARKANSAS

373rd Training Squadron, Kirtland AFB NEW MEXICO

463rd OG, Little Rock AFB ARKANSAS

837th Training Squadron, Lackland AFB TEXAS

WR-ALC/LUM, Warner Robins AFB GEORGIA

Dobbins AFB GEORGIA

426 (T) Squadron, Canadian Department of National Defence ONTARIO

CAE USA, Tampa FLORIDA

Lockheed Martin Formal School, Little Rock AFB ARKANSAS

Hamilton Sundstrand NEW YORK

For more information on Simgraph and the C-130 SBTA® product, visit our Web site at:

Simgraph Inc.

440 Armand-Frappier Blvd, Suite 200

Laval, Quebec, Canada H7V 4B4

Tel.: (450) 682-1003

Fax: (450) 682-1131

sales@simgraph.com

www.simgraph.com