

Guiding Lights Technology Inc (GLT)
provides the North American Market with World Class Driver Training
Rail Simulator Technology, from SYDAC

SYDAC

is a leader in the application of simulation technologies to the Rail Industry. For both Freight and Passenger industries our team of scientific modellers, engineers and visualisation experts provide a range of skills and products to improve the efficiency and safety of railways.

TRAIN DRIVING SIMULATORS



Sydac offers a family of simulators that are intuitive and easy to use. Sydac constantly focuses on the ability of the trainer and the trainee to achieve the greatest results from our simulators. They include a comprehensive range of features and capabilities that are designed to ensure high quality, effective training is delivered in a flexible and intuitive environment.

Our simulators lead the market for their realism, high fidelity modelling, construction and ease of operation.

Listening closely to our customers we develop simulators that bring together the best in:

- Applied technology and engineering quality
- Rail operations knowledge
- Learning methodologies
- Flexible and modular designs on a PC platform

to deliver real benefits in improved driver performance and safety levels whilst minimising training and operating costs.

Sydac provides simulators that include:

- Full cab simulators
- Driver desk level simulators
- Mobile simulator facilities
- Desktop simulators
- Single or multiple vision channels
- Full replay and third party viewing facilities

The physical accuracy of the cab and train models combined with the visual and environmental fidelity of the Computer Generated Images (CGI) ensures the trainees are completely immersed and absorbed in the training task at hand.

The CGI vision covers a comprehensive range of situations and experiences that arise during train driving;

- Environmental interactions such as fog, snow, rain and sun glare
- Animations such as track side workers, vehicles, boom-gates and passengers
- Railway features such as complex stations, bridges, tunnels and signals

Incorporating the RealityManager tool-set, our simulators provide superior flexibility to: create, train, record, report and measure the effectiveness of training.

With a high degree of configuration control, artificial intelligence capabilities and sophisticated scripting techniques the instructor is free to instruct rather than run the simulator

ITRAIN COMPUTER BASED TRAINING



The iTrain series of Computer Based Trainers (CBT) are designed for self-paced learning of complex apparatus or procedures, enhanced by utilising real time simulation.

iTrain CBT's minimise training time with highly effective learning outcomes. They are adaptable to changing processes and operating conditions and allow the practice of safety regulations in real world scenarios.

iTrain CBT's feature:

- High definition 3D models of real equipment with various depth of view
- Tutorial, practice and assessment modes
- Highly interactive and engaging Navigation window
- Simple point and click operation
- Audio delivery of realistic sounds
- Communications and forms

iTrain is primarily used where

- Access to real apparatus is limited
- New practices are implemented
- Training of dispersed staff
- Hands-on approach preferred
- Simulation enhances learning

CURRENT I TRAIN PRODUCTS

ATP

Provides training in the set up, isolation and restarting of the train after a Penalty Brake Application. Includes all radio communication procedures, compulsory documentation and simulations of all ATP in-cab equipment and braking.

Train Controller

Develop skills in problem solving, Decision-making, operation of signalling equipment, communication procedures and compulsory documentation.



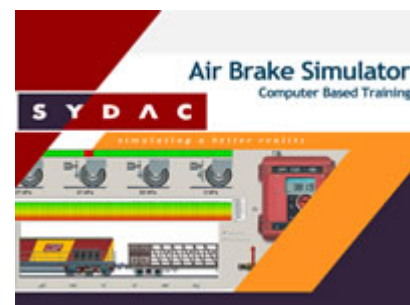
Accurate ATP simulation and representation



Train Controller CBT



Track machine CBT



Air Brake Simulator

Track Machine

Tutors maintenance and operational staff in set to work, daily service, start up, shut down and driving the various machines

Air Brake Simulator

Provides understanding of how air brakes operate so students can practice and see the simulated effects of their actions and test the brake system

Virtrain

Trainees can “walk the train” listening for noises and looking for faults then carry out reset procedures such as closing air cocks and resetting electrical breakers and compressor system equipment.

Sydac can provide an iTrain module to meet your needs for efficient and effective training of any apparatus, complex procedures and/or simulation.



Virtual Train CBT

RAIL TRACK VISUALISATION



Track visualisation for new track or proposed changes minimises the risk and allows drivers to be trained prior to completion.

Using our experience in simulation and modelling, Sydac can create visualisation for track that is yet to be completed. This can be used to

- Minimise the high cost of changes post completion

- Signal sighting
- Trial train performance through the various gradients and curves, including changes to track adhesion characteristics
- Examine the impact of environmental effects and changes to driver visibility
- Identify potential issues with obstructions to the driver's field of view
- Expedite regulatory approvals
- Familiarise emergency services and other personnel with the layout and features of the tunnel in a format that is readily understood
- Minimise the cost and time for drivers training
- Get early stakeholder and public acceptance by providing a web based preview
- Assists in the consultations process so all can easily understand the various elements and complexities of the rail link.



Mandurah line in Western Australia



Sydac has an extensive library of trackside objects (click to enlarge image (1200x800))

The vision is created from geo-spatial data, which is then transformed into a 3D world by our digital artists. This vision can be imported into one of our simulators where it can be driven, or displayed as an animated movie using generally available viewing packages.

ACCIDENT INVESTIGATION & RECREATION



Sydac's simulators have been used in the investigation of rail accidents, where the models are fine tuned to the train involved and an accurate track vision is produced.

Due to the high level of physics based modelling of the train system, Sydac models are particularly accurate in the dynamic calculation of train performance including acceleration, braking and in train forces and behaviours.

Our suite of models includes a full range of train systems and subsystems as well as variable environmental models such as wheel-rail friction.

Sydac simulators are not only able to calculate gross train performance but also to provide the level of detail necessary to understand in-train behaviours such as buff and draft forces at couplers as well as individual braking component performance and interactions.



Example track

We can accurately recreate the situation and test theories on the simulator as to the cause of the accident.



Waterfall track

HAZARD PERCEPTION & AWARENESS



Hazard awareness training provides a cost effective, and in many cases, the only way to give high quality practical training in critical and hazardous situations. As part of a well-constructed training program, it prepares your operational workforce for any expected hazard situations.

Using a reality theatre, trainees are immersed into an animated scenario where they assess actions of the characters to understand how a chain of events can combine to create catastrophic failures.

This exposure allows staff to improve their situational awareness skills and to learn and rehearse their response to hazardous events that, whilst rarely encountered, are critical to the safe operation of the railway. The outcome of this simulation-based training is a better-trained and safer driver workforce.



The Hazard Perception Centre can facilitate large class sizes

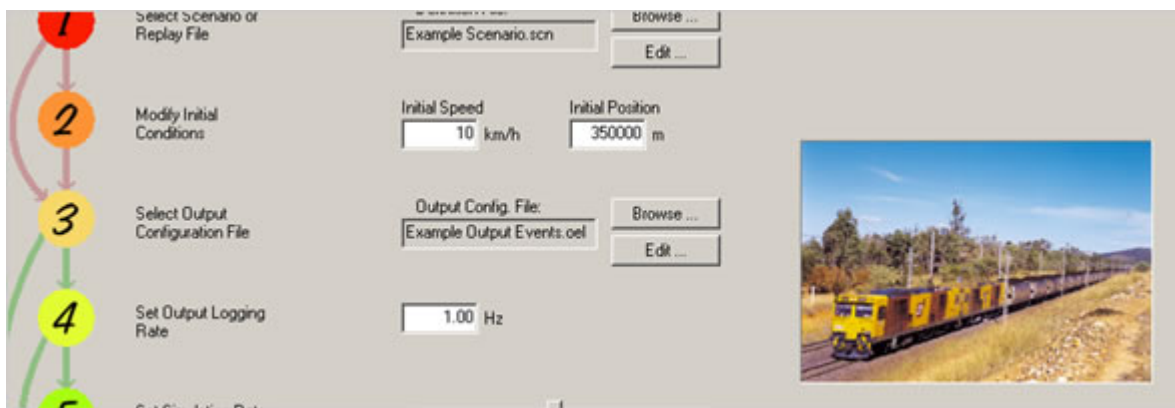
Sydac can provide a hazard scenario for any situation, such as:

- Train derailments
- SPAD's
- Passenger issues
- Communication problems
- Fire or explosions
- Evacuations from trains, stations or tunnels
- Track or signal faults
- Trespassers
- Track obstructions



Aerial perspective of a train pulling into a platform with people standing near the edge.

ENGINEERING MODELLING & SIMULATION



Sydac has developed the Engineering Simulator for calculating operational performance parameters and in-train dynamics. Performance parameters include running speed, trip time, fuel consumption and brake wear. Train dynamics include coupler forces and extensions, brake pipe pressure, brake cylinder pressure and other dynamic characteristics.

The Engineering Simulator calculates operational and train dynamics for specific consist configurations running on specific tracks to assist users to evaluate on-track performance and understand the behaviour of trains. The analysis is performed by a real time simulation engine using high fidelity behavioural models.

Drivers inputs provided in a variety of ways:

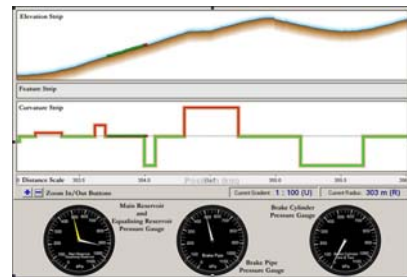
- Direct control



A screen-shot of the Simulator

- Pre-recorded driver inputs (control action files) or
- Sydac's autopilot algorithms.

Use of the autopilot or control action files allows the simulation to be run unattended up to 10 times faster than real-time depending on the PC used.



A second screen-shot of the Simulator

Related Rail Projects

The following projects and cases allow you to see how we apply our capabilities to the unique needs of every project

CGI TRAINING WITH REALITYMANAGER

The use of computer-generated imagery to enhance vocational training is exploding. Applications range from simple desktop computer packages to fully immersive virtual reality systems. These technologies enable trainees to experience a wide variety of situations that they cannot safely or economically do using conventional training techniques

PORTABLE AIR BRAKE SIMULATOR

Sydac supplied a Train Air Brake Simulator to Queensland Rail (QR) for use in its engine driver training program. The system has been in service at the Rockhampton Driver Training School since 1991. As well as training its own drivers, QR sells training services to customers around Australia and in South East Asia. It asked Sydac to supply a portable version of the Train Air Brake Simulator so that it can include hands on training in course modules for remote customers.

MOBILE TRAIN DRIVING TRAINING SIMULATOR

Sydac has developed a mobile 4000 Class Diesel Electric Locomotive Simulator for Queensland Rail. The simulator is a full driver's cab simulator that is built into a semi-trailer, enabling it to be easily moved to any rail depots or training sites. The trailer provides a fully operational automated training facility that can be used unattended by the trainee only or in conjunction with an instructor.



CHILTERN RAIL DRIVING SIMULATORS

Chiltern Railways were recently awarded a 20-year franchise to operate commuter trains on the London to Birmingham route. Part of the franchise agreement was a requirement to adopt simulator-based training for their drivers.

Sydac proposed a solution to Chiltern that would meet all their requirements and was delivered within a tight 7-month schedule.



DESKTOP DRIVER TRAINING SIMULATOR

Sydac's Desktop Driver Training Simulator is a PC based train driving simulator that is capable of accurately simulating the performance of a selected train configuration operating on a selected route in response to the driver's actions and any pre-programmed fault or emergency conditions.