CAESAR II®
THE WORLD'S MOST RESPECTED TOOL FOR PIPE STRESS ANALYSIS

Capabilities:
• Static Analysis
• Dynamic Analysis
• Intuitive Analysis Model Creation
• Design Tools and Wizards
• Load and View Plant Model
• Comprehensive Error Checking
• User-Definable Reports
• Wind and Wave Analysis
• Seismic and Support Settlement Analysis
• 5 International Piping Codes
• Extensive Material Databases
• Steel Databases and Modeling
• Expansion Joint Databases
• Integrates Intergraph Smart®, and CADWorx® Plant Design Suite
• Results Export to Microsoft® Excel®, Word, and MDB Files

Expedited Piping Input
Experience improved usability in CAESAR II List Input dialogs with valuable performance improvements and a new Search and Replace capability that lets you make quick global changes to your models. Use convenient right-click menus to perform model actions in half the time.

Enhanced 3D Model Display and Graphics
Large-scale improvements to the CAESAR II 3D model include new symbols for displacements, rotations, forces, and moments on the model. In addition, most graphic symbols display outside of the piping with an easy-to-read leader line. Node numbers and annotations display and rotate in front of all piping for complete visibility.

Streamlined Load Case Editor
The redesigned Static Load Case Editor features a Group Edit view where you can select and change values to multiple load cases all at once. The enhanced List View offers easier scrolling and viewing options, as well as filtering on columns, drag-and-drop sorting, and Simpler manipulation of load cases.

You can select cases from the Static Load Case Editor for deletion, and instantly review the impacts to any related (combination) cases. CAESAR II automatically renumbers load cases upon your deletion.
Design Tools and Wizards
Tools and wizards for tasks (such as creating expansion loops or viewing plant models in the analysis space) help bridge the gap between knowledge and experience. CAESAR II takes the guesswork out of producing accurate analysis and recommending practical design changes.

Nuclear Industry Compliance
CAESAR II complies with ASME NQA-1 quality assurance (QA). Subscribe to the CAESAR II QA and Reporting service to stay fully informed about issues and software changes. This notification service ensures that nuclear clients comply with U.S. federal requirements 10 CFR Part 50 App. B and 10 CFR Part 21.

Advanced Analysis and Reporting
Besides the evaluation of a piping system's response to thermal, deadweight, and pressure loads, CAESAR II analyzes the effects of wind, support settlement, seismic loads, and wave loads. Nonlinear effects, such as support lift-off, gap closure, and friction, are also included. Select the proper springs for supporting systems with large vertical deflections. Dynamic capabilities include modal, harmonic, response spectrum, and time history analysis. Quickly send analysis results to output reports or export to the file format of your choice (MDB, Excel, Word, etc.).

Custom Nozzle Flexibilities
User-defined custom nozzle types let you use third-party tools to calculate nozzle stiffness values for axial, in-plane, out-of-plane, and torsional directions in the piping input. Custom flexibilities are useful for non-standard angled nozzles not addressed by existing nozzle code standards.

Finite Element Analysis
Access third-party tools for finite element analysis from the CAESAR II main menu, including free access to the newly-published ASME B31J-2017 calculations for SIFs and K factors. Quickly send and translate through FEATools™, compare multiple file results, assess the sensitivity of model elements, and evaluate nozzle/branch connections with NozzlePRO™.

Powerful Integration Capabilities
CAESAR II offers robust interfacing with CAD-based software, such as CADWorx Plant and Intergraph Smart®, suites, using established industry formats (such as PCF and Isogen®). This lets you bring in data from other systems, carry it on to integrating solutions after analysis, and track support IDs throughout the system. With Intergraph Smart integration, you can view component identifier (GUID) information for restraints and hangers.

Comprehensive Equipment Analysis
The fully-redesigned Equipment Manager for API 610 enables you to associate multiple load conditions with your pump and related nozzles. Experience the user-friendly interface and new comprehensive reports. Analysis capabilities are available for other equipment types with future plans to expand to the easy-to-use manager.

Codes
- ASME B31.1, B31.9 (Power)
- ASME B31.3, w/ Ch. IX (Process)
- ASME B31.4, w/ Ch. XI (Pipeline) and Ch IX (Offshore)
- ASME B31.5 (Power)
- ASME B31.8 (Pipeline), w/ Ch. VIII (Offshore)
- ASME Section II, Class 2 and 3 (Nuclear)
- BS 806 (Process)
- JPI (Process)
- HPGSL (Process)
- CAN Z662 (Pipeline), w/ Ch. 11 (Offshore)
- CODETI (Process, Power)
- TBK 5–6 (Power)
- DNV (Offshore)
- EN 13480–1 (Power, Process)
- ISO 14692 (FRP)
- UKOOA and BS-7159 (FRP)
- PD 8010 Part 1 (Pipeline) Part 2 (Offshore)
- RCC-M C and D (Nuclear)
- Stoomwezen, Swed. Method 1 & 2 (Power)
- Environmental: ASCE 7, NBC, IBC, UBC (Seismic & Wind), EN 1991 GB 50009, Mexico (Wind) NBR 6123, IS 875, BS 6399, As/Nzs 1170, KHK (HPGSL) L1 and L2 (Seismic)

ABOUT HEXAGON
Hexagon is a global leader in digital solutions that create Autonomous Connected Ecosystems (ACE). Our industry-specific solutions create smart digital realities that improve productivity and quality across 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 19,000 employees in 50 countries and net sales of approximately 3.5bn EUR. Learn more at hexagon.com and follow us @HexagonAB.