

# GTS NX

Geo-Technical analysis System New eXperience





Integrated Solver Optimized for the next generation 64-bit platform

Finite Element Solutions for Geotechnical Engineering





# Why GTS NX

#### New subway complex, United States ▼



Odeon Tower, Monaco **v** 



Sichuan Subway Station, China V





Shaft construction on the existing tunnel, United Kingdom v



Dubai Tower, Qatar 🔻



Buhang Dam, Korea 🔻



GTS NX is a next generation geotechnical analysis software that features the newest development in cutting-edge computer graphics and analysis technology. GTS NX fully supports the latest 64-bit OS Graphic user interface. The intuitive interface will enable new users to easily integrate the software in their work process. The fast analysis speed, outstanding graphics, and output capabilities will provide users with a new and advanced level of geotechnical design.



# Analysis Method

### Geotechnical Analysis "New Experience"

GTS NX can simulate in-situ conditions by considering material nonlinearity and initial ground stresses. GTS NX supports all analysis types including static, dynamic, seepage, stress-seepage coupled, consolidation, construction stage and slope stability analysis. In dynamic analysis, nonlinear time history analysis considering water level and self weight is supported. Any ground behavior that is related to ground water flow (seepage / stress / consolidation) can be simulated through fully coupled stress-seepage analysis. Through the fully integrated FE Solver, GTS NX provides highly reliable results for complex geotechnical analysis and design.





# Framework

# User-friendly Interface

GTS NX provides a user-friendly GUI (graphic user interface) through the use of a state-of-the-art graphics engine

#### 1. Multi - Windows

Multi-Window GUI enables you to develop multiple model files simultaneously. You can view and modify the same model while the analysis is being run. Multiple analysis result items can be also viewed and compared simultaneously.

#### 2. Ribbon menu for convenient tool organization

The menu has been designed to accommodate the modeling workflow. Similar functions and commands are intuitively grouped together for easier recognition. Command description, tips and diagrams explicitly guide you through the work process in the corresponding input windows.





# CAD based modeling

Trim / Divide A

Users can quickly become proficient with modeling in GTS NX – a tribute to CAD based 2D and 3D modeling commands.



### Divide by surface, extrude, revolve, loft,

sweep, mirror, scale, project



Divided (define excavation stages) A

Boolean Operation



### Terrain Geometry Auto-Generation

Use digital maps and boring data to generate 3D models that more closely resemble in-situ conditions and will consequently yield more realistic results. Modeling 3D surface contours and soil strata can be either cumbersome or impractical in other software, but GTS NX only takes a few steps.

#### TGM

Complex 3D ground surfaces can be created by selecting the target range in a digital topographic map.

#### **Bedding Plane Wizard**

By inputting boring data on the plane surface, 3D strata can be automatically generated for the ground model.







3D ground surface and contour lines





### Geometry Modeling Automation

GTS NX automatically generates geometries such as shared faces and imprints. These functions ensure nodal connectivity between all adjacent mesh sets, thus ensuring reliable analysis of soil-structure and soil-soil interaction.

Modeling mistakes can also be automatically detected and corrected to prevent analysis from executing with failure warnings.

#### Shared face auto-generation

Shared faces between adjacent solids can be generated automatically. This makes it easier to ensure nodal connectivity of adjacent mesh sets.

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#### Imprint auto-generation

The auto-imprint function allows lines and nodes to penetrate through 3D geometry [Solid].

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#### Modeling error detection and correction

Irregular faces, lines that may cause analysis errors can be automatically detected and deleted. Erroneously overlapped geometries such as small faces and edges will also be detected and deleted.





### CAD Compatibility / Interface with other MIDAS Software

GTS NX imports model information from other MIDAS software (Gen, Civil & SoilWorks). The CAD interface transfers project data for expanded analysis requiring soil-structure interaction and detailed 3D investigation such as bridge pier and tall building foundations.

2D ground structure models can be also transferred to GTS NX for 3D analysis of ground engineering problems such as tunnel systems with connecting galleries.





# Mesh Generation

### Optimized mesh generation of various element types

User friendly modeling functions generate complex geometries and mesh sets of various types with ease. Such capabilities enable engineers to quickly generate high quality mesh even with limited or no experience in finite element modeling.





# Mesh Generation

### **Quality Assurance & Checking Controls**

Mesh quality can be automatically checked and managed. This allows the generation of high quality mesh with minimum effort even for complex ground structural models resulting in optimal analysis time and producing reliable and comprehensive results.





#### • Mesh Quality Check

Aspect ratio, skew angle, twist angle, taper, Jacobian ratio, element length (Maximum, Minimum), poor mesh sets definition



Mesh quality check A

Mesh check (Free Face) 🛦



# Element Library

### Element library

The GTS NX element library includes various elements for structural and ground modeling. These elements are conveniently classified based on application purposes. Ground, structures, various links, springs and interfaces can be selected and modeled from the extensive element library.





# Material Models & Structural Properties

### Comprehensive database of material models to simulate the behavior of various ground types

GTS NX provides various linear / nonlinear material models to simulate ground behavior under different loading and water level conditions.

Material models are generally classified into elastic, plastic, drained, undrained, and seepage categories. Material / equivalent linearity and nonlinearity of elements can be simulated through internal functions.

Elatic Materials

Plastic Materials

Undrained Materials

Functions

#### Elastic Materials

- · Linear Elastic Isotropic
- · Linear Elastic
- Transversely Isotropic
- Interface Elastic
   Nonlinear Elastic (1D)
- · Jardine
- · D-Min
- D-IVIIII
- · Hyperbolic (Duncan-Chang)

#### Plastic Materials

- $\cdot$  von Mises
- Tresca
- $\cdot$  Mohr-Coulomb
- · Drucker-Prager
- · Strain-Softening
- · Modified Cam Clay
- Jointed Rock
- · Modified Mohr Coulomb
- Hoek Brown
- · Inverse Rankine
- · Coulomb Friction (Interface)
- Janssen







#### Undrained Materials

- $\cdot$  Effective Stiffness / Effective Strength
- · Effective Stiffness / Undrained Strength
- $\cdot$  Undrained Stiffness / Undrained Strength

#### Functions

- General non-spatial functions (pile / pile tip bearing nonlinear function)
- Nonlinear elastic functions (truss / point spring / elastic link) Unsaturated property functions (Gardner, Frontal, Van Genuchten)
- Strain compatibility functions (2D equivalent linear)



Strain compatibility A







Unsaturated property (Individual)



Unsaturated property (Relation)



# Load conditions Generation and Application

### Load assignment reflecting field conditions

GTS NX can simulate various in-situ loading conditions. The dynamic function database includes a variety of code-based response spectra and time history functions. Customized functions for vibration, blast and seismic loading can be also generated.

#### **Structural Loads**

Static Loads

· Concentrated load

· Prescribed displacement

· Self weight

· Moment load

· Pressure load

· Water pressure

· Beam linear load

· Temperature load · Prestress load

· Combined load

Dynamic Loads

· Response spectrum

· Ground acceleration

· Dynamic nodal load

· Dynamic surface load

· Load – mass conversion · Railway dynamic load table

· Time history static load

· Beam element load

· Initial equilibrium load

Force (concentrated load / pressure) Gravity Prescribed displacement Temperature load

#### Static / Dynamic Loads

### Loads in Construction Stages

#### Load distribution factor

#### Nonlinearity of Load

In geometric nonlinear analysis, the direction of loads can change with the deformation of the structure. (Follower Load)



Water pressure automatic application during underwater excavation A





Follower Load- nonlinear load **A** 



Seismic data automatic generation A



Train moving load automatic generation A





# Boundary Conditions

### Different boundary conditions can be generated to simulate in-situ conditions

GTS NX provides various boundary conditions for all analysis types. Essential boundary conditions for analysis can be defined automatically. By defining the water level surface, the pore water pressure can be considered in stress analysis. Time dependent water levels can be defined to simulate rapid draw down as well as a gradual rise in water level due to rainfall.

The Change Property function can simulate a change in material properties over time. This function is useful for simulating the hardening of concrete as well as excavation projects in which soil layers are replaced by structural elements. Boundary conditions for 2D equivalent linear analysis and linear / nonlinear dynamic analysis can be generated automatically as well.

#### Constraint

Automatic definition of constraint for ground Fixed / pinned / rotation

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#### Slope Stability Analysis

Slip circular surface Slip polygonal surface

#### Seepage / Consolidation Analysis

Nodal head / Nodal flux / Surface flux / Review / Drained condition / Non-consolidation

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#### **Dynamic Analysis**

Elastic boundary / Viscous boundary Damper consideration in free ground / Transmitting Boundary



3D water level generation **A** 



Dynamic analysis (soil structure interaction) boundary generation **A** 



In-situ analysis with Self weight considering k0 A



Slip circular surface boundary for stress analysis (SAM) A



# Results Output and report

### Excellent result displays supported by a new and powerful graphics engine

Through its advanced graphic processing engine, GTS NX provides a variety of output methods for users to visualize and extract their analysis results. The extensive output options present results in an elegant and comprehensible form.





# Results output and Report

### Results output and report for practical design

The results output functions allow users to combine different results and selectively extract only the pertinent results. The 3D PDF report generator exports 3D model and analysis results directly into a PDF file.

The report generation creates aesthetic and comprehensive reports in a fraction of the time that it would take through manually copying and pasting spreadsheets and images.



3D PDF Report 🔺

Result image automatic save



Quantity		Definition	Ref. level
Amplitude Ratio	Vibratory Acc. Level	L <sub>a</sub> = 20 log10 (a/a <sub>0</sub> ) dB	$a_0 = 10^{-6} \text{ m/s}^2$
	Vibratory Vel. Level	$L_v = 20 \ log 10 \ (v/v_0) \ dB$	$v_0 = 10^{-9} \text{ m/s}$
	Vibratory Dis. Level	$L_d = 20 \ log 10 \ (d/d_0) \ dB$	$d_0 = 10^{-12} \text{ m}$
Convert to	Decibel <b>▲</b>		

Convert To Decibel
Output Data
Analysis Set
Train dynamic load
Reference Value
Unear Time History(Direct):INC =
Unear Time History(Direct):INC =
Unear Time History(Direct):INCR =
Unear Time History(Direct):INCR



Result value table (copy and paste to MS-EXCEL) and graph  ${\scriptstyle\blacktriangle}$ 



# | Tunnel |

# Total Solutions for Geotechnical Analysis

GTS NX is proven numerical modeling software used by many international geotechnical firms. Selected practical applications of the software are shown below.

The Tunnel Wizard can model tunnels having standard pattern and define excavation methods such as full face cut, bench cut and direction (one, both). For each case, load relaxation can be considered by applying load distribution factor (LDF)

#### **Road Tunnel**

Portal, Cross passage, Refuge area (Emergency zones), Ventilation shaft, Electrical room, Fault fractured zone, Adjacent structures

#### . Railway / Subway Tunnel

Fitting (T, Y-type), Shield TBM, Machine Room, TRcM / CAM, Station

#### **Steel Pipe Roof**

Steel Strut, Full face / Bench cut, Ring cut, CD cut, Open cut, 2 Arch, 3 Arch





2-Arch Tunnel (NATM Method)

Adjacent structures

TRcM / CAM (Subway tunnel) A



Slope Stability

#### Strength Reduction Method Analysis (SRM)

2D / 3D SRM Analysis SRM Analysis by construction stages SRM considering rainfall Nonlinear Dynamic Analysis + SRM Analysis

#### Stress Analysis Method (SAM)

Potential Sliding surface + SRM Analysis Consideration of rainfall / staged analysis

#### Evaluation of slope reinforcement

Nail, Rock bolt, stabilizing piles, retaining wall Evaluation of reinforcement stability in slopes reinforced by structural members

### Total Solutions for Geotechnical Analysis

GTS NX not only analyzes 2D / 3D slope stability according to Strength Reduction Method (SRM) but also calculates the slope safety factor according to Limit Equilibrium Method using potential sliding surfaces. Analysis result in each calculation step can be obtained, so the progressive failure behavior of the slope can be analyzed.

Stress analysis and seepage analysis considering cutting stages can be coupled to investigate slope stability in short / long term. Especially by coupling with nonlinear time history analysis results, earthquake resistance of a slope can be assessed.



3<sup>rd</sup> Excavation ▲

Final Stage 🛦



| Foundations |

Excavation / Retaining wall

# Total Solutions for Geotechnical Analysis

### Foundations

GTS NX analyzes abutment stability subjected to lateral pressure and differential settlements. Bearing capacities of piles can be parametrically verified for different materials and construction methods.

Shallow foundation: Direct foundation, Mechanic (Vibration) foundation Deep foundation (Pier / Abutment): Pile (Steel Pipe, PHC, Drilled Shaft (RCD), Driven Pile), Well foundation, Caisson, Raft foundation



Foundation (Pier) A



Driven Pile 🛦



Deep Piled Raft Foundation A



Well Foundation A

### Excavation and Temporary Structures

GTS NX simulates installation of retention walls for excavation of ground structures such as subway stations, tall building foundations. Temporary structures can be incorporated in excavation stages, which include piles, walers, struts, anchors and tie-backs. Changes in earth pressure and ground water level and complex strata can be also accommodated in conjunction with existing adjacent ground structures such as tunnels, subways, foundations and utility chambers.

Retaining wall: H-Pile + slurry wall, Sheet Pile, CIP, SCW, D-Wall Strut: Steel Strut, Earth Anchor, Rock Bolt, Soil Nail, Tie Rod, Raker Stability analysis for adjacent structures



Subway station (H-Pile+slurry wall) ▲

Ground shoring for excavation for a tall

building foundation A



Diaphragm Wall 🛦



Stress distribution of subway line and ventilation shaft by staged excavation **A** 



### Soft Soil / Embankment

# Hydraulic / Underground Structure

# Total Solutions for Geotechnical Analysis

### Soft Soil / Embankment

GTS NX calculates dissipation of excessive pore water pressure and consolidation settlement through staged consolidation analysis. Fully coupled seepage analysis reflects changes in excessive pore water pressure and water level in real time.

# Hydraulic / Underground Structures

Steady state and transient seepage analysis for dams, embankments, tunnels, etc. can be performed. Seepage in an unsaturated area can be also analyzed by applying Darcy's Law. GTS NX inherently handles ground – structure interaction with water and ground water related problems.



Consolidation analysis for SCP improvement in soft clay



# About MIDAS IT

### "MIDAS IT is taking flight with endless passion and devotion to provide technological solutions worldwide"

MIDAS Information Technology Co., Ltd. develops and supplies mechanical / civil / structural / geotechnical engineering software and provides professional engineering consulting and e-Biz total solutions. The company began its operation since 1989, and currently employs 530 developers and engineers with extensive experience. MIDAS IT also has corporate offices in US, UK, China, Japan, India and Russia. There are also global network partners in over 30 countries supplying our engineering technology. MIDAS IT has grown into a world class company.





# Introduction to MIDAS Family Programs

"MIDAS Family Programs are advanced CAE (Computer Aided Engineering) solutions that have been and are being developed using the latest technology"





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