ProtaStructure is an innovative BIM solution for structural engineers to model, analyze and design buildings quickly and accurately.

From one central model, easily compare different schemes and automate your steel and concrete design, significantly reducing project delivery time.

Produce high quality drawings and all design documentation from ProtaStructure automatically using included ProtaDetails and ProtaSteel. Seamlessly coordinate projects with intelligent BIM integration.

ProtaStructure saves time and increases business profitability.
At First Glance

Fast project delivery with fully integrated Concrete and Steel design from one central physical BIM model.

**Easy, quick and intuitive** modelling with **Multiple Window Views** and **Dynamic Input.**

**3D finite element analysis** with **state-of-the-art analytical model** with extensive analysis options and shell element support for floors and shearwalls.

**Advanced analysis** techniques including vertical and lateral elastic analysis, Equivalent Static Earthquake Load, Response Spectrum Analysis, Time-History, Pushover, Concurrent cracked and uncracked analysis, Staged Construction, P-Delta, Temperature difference and Seismic Basement and Isolator considerations.

Analysis and design to a range of leading international codes including specialist Seismic requirements.

Seismic assessment and retrofitting of existing buildings using force based **elastic method** and **nonlinear pushover analysis.**

Fully automated **RC detailing** into your drawing sheets. **Manual drafting** using smart rebars. Change management and dynamic quantity tables together with fast engineering macros including **retaining wall, stair, pile analysis and design** and detailing.

Automated **steel connections design** using **IntelliConnect**, full steelwork engineering drawings together with comprehensive **part numbering** and **shop detailing for fabrication.**

**Leading Structural BIM Collaboration**

**ProtaBIM** reinforces **Prota’s** standing as a leading provider of advanced BIM technology with new bi-directional links with other leading BIM Platforms.

**Bi-directional integration** of your project models with other leading BIM (Building Information Modelling) platforms including **Autodesk Revit** and **ArchiCAD** for Project Coordination.

Easily **synchronize models** and **track changes** with both color coding and detailed explanations, greatly enhancing your project coordination and work flow.

Supports latest data formats including native Autodesk™ **Revit Structure™** (rvt) files and IFC’s.

Cross check and validate analysis with open intelligent model links to ETABS, SAP2000™, Sframe™, LUSAS™, and more.
Modelling

With its focus on structural BIM modelling, ProtaStructure allows physical RC, Steel and Composite structural members to be easily, quickly and intuitively defined in one model.

- Quickly define structural steel elements including truss, purlin, brace, girder, sag rods with flexible parametric macros. Specify your splice locations on steel columns, beams and trusses.
- Merging different models together allowing rapid project creation.
- Fast generation of multiple storeys with similar storey feature.
- Import setout including gridlines, columns and shearwalls directly from architectural drawings.

- Simultaneously work on different floor plans and 3D model with multiple window system. Easy access to parts of model by using different Filters and Visual Interrogation.
- Use interactive insertion, move and rotation commands using Dynamic Data Input System.
- Define different materials and reinforcement steel grades on floor and element basis throughout the project.

- Create Arc and multi-segment axes/beams, sloping members and structures with non-orthogonal plans.
- Easy model shearwalls and custom shaped corewalls with or without openings.
- Define conventional, waffle, precast and flat slabs with curved and irregular edges.
- Anchor fixed column and beam positions to corners and edges. When section sizes change, anchored positions are retained.
- Model sloping slabs, beams, columns and shearwalls easily using plane definitions.
- Assign flexible user-defined supports including springs under columns and shearwalls.
- Apply user-defined Point Loads, Moments and Span Loads to columns and shearwalls.
- Automatically decompose loads from plate, ribbed and waffle slabs, using Yield Lines and/or Finite Elements Methods. Apply point, line and patch loads to slabs.
- Check model loads, finishes, elements sizes and properties using color coded visual interrogation.
Analysis

Structural analysis is performed by specifically developed 64-bit 3D finite element solver and state-of-the-art analytical model.

- Rapid analysis using multi-cores and pre-processing technology.
- Analysis of slab systems independently or integrated with the structure by using finite elements.
- Storey-based definition of rigid/semi-rigid (meshed) diaphragms with option to ignore diaphragm action for particular slabs.
- Automatic rigid links, rigid zones and asymmetrical end-releases on frame members.
- Automatic calculation of code-based seismic loads using Equivalent Static and Response Spectrum Analysis methods.
- Analysis of shearwalls and custom shaped corewalls with or without openings using shell elements, mid-pier and single-pier models.
- Staged Construction Analysis with detailed options, P-Delta analysis and definition of equal/gradient temperature differences. Concurrent analysis for cracked and uncracked sections, basement-superstructure interaction.

- Soil-Structure Interaction Analysis for all types of foundations.
- Define all types of Seismic Base Isolators at any level on columns and shearwalls.
- Sophisticated Post Analysis checks for deflections, overturning, irregularities, strong column - weak beam and joint shear checks.
- Real-time visualization of stress contours, deformations, force and moment diagrams using the full-featured Analysis Post-Processor.
- Performance assessment and retrofitting of existing buildings with Elastic and Non-Linear Pushover methods and preparation of detailed reports.
Design and Foundations

- Code-based design of steel components to the Eurocode 3, BS5950, AISC360-10 (ASD, LRFD) and New Turkish Steel Design Codes.
- Full-featured seismic analysis and design based on Eurocode 8 and UBC, IBC, TEC and SNI1726 (Indonesia) and NSCP 2015 (Philippines) standards.
- Automatic design of steel connections using IntelliConnect and ability to reuse at all similar joints.
- Automatic and interactive selection of the most efficient steel profile based on active codes.
- Design of shearwalls and slabs using mesh reinforcement.

- Advanced documentation tools including ordered report sets, integration of external reports, table of contents, smart notification system (summary of warning, error and information messages)
- Design pad bases, pile caps, strip foundations, rafts and piled rafts using analytical and finite element methods.
- Biaxial design and reinforcement optimization of columns and shearwalls with any section. Generation of interaction diagrams and capacity reports for easy design tracking.
- Code-based automatic containment tools to specify link and tie-bar layouts compatible with column sections of any shape and size.
- Interactive and batch design, reinforcement optimizations and grouping of beams, beam-lines and columns.
- Design of flat, ribbed, waffle slab systems using analytical and finite elements methods and automatic punching checks.
- Integrated meshing and analysis of slab and foundation systems with the building model.
- Design economically and accurately by including column sections in FE mesh and considering openings, drops and loads on slabs in FE analysis.

- Combine different models to cater for shared foundation systems.
- Use different subgrade coefficients and different thicknesses for each slab panel on raft foundations.
All RC details are automatically and seamlessly generated and design changes are managed easily using a central 3D structural model. All quantity tables and detail items are updated dynamically thanks to fully parametric smart rebars.

- Automatically produce details from your ProtaStructure design models into your drawing sheets, only with one click.
- Advanced seismic detailing following code-based capacity design.
- Generate dynamic quantity tables with full bar schedules, which are updated instantly when changes occur.
- Use custom sheets with your own title blocks with auto referencing of sheets to include all project and sheet information.
- Carry out your drafting using standard CAD drawing commands without the need for another tool. Features include extensive command-line support and customization, DWG/DXF support, dimensions, layers, style, intelligent undo/redo and much more...
- Make use of smart rebar library, intelligent detailing items and tools to perform semi-automatic drafting for the cases where a full automation is not possible.
- Automatically or manually truncate beam elevations to fit any sheet layout.
- Convert your old reinforcement drawings to smart rebars and instantly provide steel quantify take off.
- Insert details with different drawing scales side-by-side on the same sheet. Smart scaling system automatically manages all relevant texts, object sizes and dimensions.
- Automatically update design detail changes from ProtaStructure as they occur.

Use ProtaDetails growing library of intelligent macros to design and detail other components in your projects including:

- Automated analysis, design and detailing of cantilever retaining walls.
- Design of Steel Scaffold Systems, RC Stairs, Pile Caps, Corbels and more including all details, quantities and calculation reports.
- Design your piles using detailed soil profiles for pile working load assessment, iterative lateral pile analysis and pile section design.
- Produce engineering details for other components including Culverts, Retrofit Walls, Foundation Pits, Pad Bases, Walls, Continuous RC Beams and more.
The challenging task of steel design and detailing dictates unique and project-specific engineering solutions for each project.

Automated connections using IntelliConnect and flexible modelling macros in ProtaSteel boosts productivity and significantly reduces the project delivery time.

In addition to these, ProtaSteel's carefully tailored general purpose modelling and detailing tools enable industry professionals to create all types of non-standard connections and details easily using a 3D central model.

- Communicate ProtaStructure models directly to ProtaSteel and save precious time with IntelliConnect's automatic connection design and preparation of detail drawings directly from your model.

- Easily model and detail any steel connection using Fully-featured Parametric Connection Library.

- Reduce the repetitive engineering effort spent on creating constructable connections. Powerful IntelliConnect engine automatically and accurately makes the decision for you and connects all joints considering joint geometry and other existing connections while conforming to user-defined rules and constructability criteria.

- Insert ancillary steel including sag rods, purlins, girts, braces, stairs, secondary beams, handrails and eaves beam to complete your model.

- Incorporate the design changes in ProtaStructure model to ProtaSteel without breaking the model optimized for fabrication.

- Automatically detect all clashes between parts.

- Fully-flexible Automatic Part and Assembly Numbering that intelligently manages part-marks on subsequent revisions of the model.

- Automatically prepare General Arrangement Drawings, Truss Details, Connection Details, Shop Drawings and Material Lists.

- Intelligent data communication with IFC's, NC's, and Tekla Structures for Fabrication.

- Easily create your own user-defined connections using general purpose tools like plate, bolt, weld, section, cut, chamfer and fillet and use these connections at similar joints.

- Enjoy productivity tools including sectional plates, automatic stiffeners, profile notch and fitting and general 3D CSG cut macros.

- Increased productivity with brand-new connection macros including truss apex, truss-column, steel beam-RC and embedded steel connections.

- Automatically create comprehensive connection design reports and track design status with model color coding.
Prota delivers leading technology for economical and efficient building design for engineering professionals around the world.

Global Usage and Reliability
Prota has over thirty years of experience in delivering both professional consultancy services and structural software development globally. We are very familiar with requirements and workflows of structural design.

Prota Structure is developed by a highly experienced team of professional engineers, leading technical experts and software developers across the world.

To remain at the forefront of engineering excellence, Prota actively engages in research and development and has published more than 100 technical papers in various leading engineering publications and conferences globally over the past 10 years; especially in the fields of seismic design, retrofitting technologies and base isolation.

Thousands of engineers, CAD technicians and design professionals around the world use our software solutions to deliver their projects.

Training and Technical Support
Prota Structure comes with all the documentation you need to get started including quick start guides, training documents and videos.

Additionally, our dedicated online support center and user community together with our responsive technical support team are available to help you get the most out of Prota’s technology solutions.

Furthermore, hands-on training courses to get you moving are also offered in our fully-equipped classrooms by our friendly professional engineers.

BIM and Interoperability
Open collaboration and sharing knowledge is a core principal at Prota which is why we have cultivated close relationships with leading technical research associates and the world’s major BIM players including Autodesk®. This keeps us at the forefront of technical innovation, integrated design, BIM integration and project collaboration.