| Feature Name(s) | Mechanical & Fluids HPC - Shared Memory, Distributed Memory, Domain | ANSYS Remote Solver Manager (RSM) | ANSYS LS-DYNA Export *.K file | ANSYS Fatigue Module | ANSYS ICEM output interfaces for 3rd party solvers | Polydata | ANSYS Autodyn PrepPost | ANSYS Workbench Design Point Updates | ANSYS DesignModeler | ANSYS Alinks for CADVANCE | ANSYS Alinks for First | ANSYS Alinks for GEM Design Technologies | ANSYS Alinks for ODB++ | ANSYS Alinks for Virtuoso | ANSYS Alinks for Cadence Allegro | ANSYS Alinks for AutoDesk Inventor | ANSYS Alinks for NX | ANSYS Alinks for CATIA V4 & V5 | ANSYS Alinks for Parasolid | ANSYS Alinks for MCAD (IGES, STEP, Pro/E) | ANSYS Direct CAD interface for SDRC I-DEAS (use with ICEM CFD only) | ANSYS Geometry Interface for JT | ANSYS Geometry Interface for NX | ANSYS Geometry Interface for Autodesk | ANSYS Geometry Interface for CATIA V6 Reader | ANSYS Geometry Interface for CATIA V5 Reader | Unlimited! | SCADE LifeCycle | SCADE Suite | ANSYS RedHawk NX | ANSYS Simplorer C Programming Interface | ANSYS PExprt Circuit, Electrostatic, Motor & Magnetostatic Solvers | ANSYS Simplorer Advanced | ANSYS Maxwell Transient solvers | ANSYS SIwave Near & Far Field Solvers | ANSYS SIwave Frequency Sweep Solver | ANSYS SIwave Automated Capacitance decoupling analysis | ANSYS Designer SI  - 2D Extractor | ANSYS Designer SI  - IBIS-AMI | ANSYS Designer RF - System Analysis | ANSYS Explicit STR (Autodyn Lagrange) | ANSYS Designer RF & SI - Solver on demand | ANSYS Fluent Population Balance Module | ANSYS Q3D RL (AC & DC) & CG modeler | ANSYS Fluent NOx | ANSYS HFSS Physical Optics Solver | ANSYS Mechanical User Programmable Features (USER300 & related commands) | Ansoft License Manager (ansoftd) | ANSYS MFS Solver (Single code coupling) | ANSYS Emag (legacy, replaced by ANSYS Maxwell) | ANSYS Aqwa (All modules) | Floating LAN Licenses (50 mile radius standard, upgradeable to Country Wide) | License borrowing (optional, turned OFF in the license file by default) | VT Accelerator & Frequency Sweep VT (Legacy- Replaced by Design Point Updates) | ANSYS EKM Individual | ANSYS ACADEMIC TOOLBOX | ANSYS ACADEMIC Meshing Tools | ANSYS ACADEMIC Fuel Cell Tools | ANSYS ACADEMIC Research Powerartist | ACADEMIC TEACHING | ACADEMIC CAMPUS SOLUTION PRODUCTS | marked legacy are no longer available for sale, but are shown for completeness. In most cases the capabilities of these legacy products have simply been absorbed into other academic products. and marked legacy, such capabilities are still available for the products indicated, but have either been superseded by more modern/alternate methods within the same or different academic products. For more specific details the reader is directed towards the specific component commercial product data sheets on www.ansys.com, and for even more detail the product documentation available within the ANSYS Customer Portal.