

Ansys Startup Program Bundles

Bundles are configured to address specific physics discipline areas, or combinations of physics, and each also provides High Performance Computing (HPC) scalability.

Startup Program Bundles are periodically enhanced so please be advised this reference sheet is accurate for the date referenced in the footer. Startups eligible for our program can purchase up to five bundles per year.

Component Product Name	Quantity of Licenses
Ansys Startup Program - Structures and Fluids Bundle	
Ansys Additive Suite	2
Ansys AUTODYN	2
Ansys Blademodeler	1
Ansys CFD Enterprise	2
Ansys Chemkin Enterprise	2
Ansys Discovery Modeling	2
Ansys Discovery Simulation	2
Ansys Forming	2
Ansys Geometry Interface for Autodesk	1
Ansys Geometry Interface for Creo Parametric	1
Ansys Geometry Interface for Parasolid	1
Ansys Geometry Interface for SolidWorks	1
Ansys Granta Materials Data for Simulation	2
Ansys Granta Selector	2
Ansys HPC Pack	4
Ansys LS-DYNA	2
Ansys LS-DYNA HPC-256	1
Ansys Mechanical Enterprise	2
Ansys Motion	2
Ansys Motion Car	2
Ansys Motion Drivetrain	2
Ansys Motion Easy Flex	2
Ansys Motion Links	2
Ansys Motion Parasolid Translator	2
Ansys Motion STEP Translator	2
Ansys OptiSLang Enterprise	2
Ansys Rocky	2
Ansys Rocky HPC-8	2
Ansys Sherlock	2
Ansys VRXPERIENCE Sound Pro	2

Component Product Name	Quantity of Licenses
Ansys Startup Program - Electromagnetics Bundle	
Ansys Discovery Modeling	2
Ansys Electronics Enterprise	2
Ansys Granta Materials Data for Simulation	2
Ansys HPC Pack	4
Ansys Medini Analyze Enterprise	2
Ansys Motor-CAD Enterprise	2
Ansys OptiSLang Enterprise	2

Component Product Name	Quantity of Licenses
Ansys Startup Program - Embedded Software Bundle	
Ansys Medini Analyze Enterprise	2
Ansys SCADE Display Advanced Modeler Seat	2
Ansys SCADE Display KCG	2
Ansys SCADE LifeCycle Reporter	2
Ansys SCADE Suite Advanced Modeler Seat	2
Ansys SCADE Suite KCG Code Generator - C and ADA	2
Ansys SCADE Suite Timing and Stack Optimizer	2
Ansys SCADE Test Environment for Host	2
Ansys SCADE Test Model Coverage	2

Component Product Name	Quantity of Licenses
Ansys Startup Program - Optics and Photonics Bundle	
Ansys HPC Pack	4
Ansys Lumerical Enterprise	2
Ansys OPTIS HPC	128
Ansys SPEOS Enterprise	2
Ansys SPEOS Far Infrared Extension	2
Ansys SPEOS HUD Design & Analysis	2
Ansys SPEOS Optical Part Design	2
Ansys SPEOS Optical Sensor Test	2
Ansys SPEOS Solver	2
Ansys SPEOS for Creo Parametric Enterprise (Creo from PTC required)	2
Ansys SPEOS for Creo Parametric Optical Design Optimizer (Creo from PTC required)	2
Ansys SPEOS for Creo Parametric Optical Sensor Test (Creo from PTC required)	2
Ansys SPEOS for Creo Parametric Far Infrared Extension (Creo from PTC required)	2
Ansys Zemax OpticStudio Enterprise	2
Ansys Zemax OpticsBuilder for Creo (Creo from PTC required)	2

Component Product Name	Quantity of Licenses
Ansys Startup Program - Semiconductor Analog and Mixed Signal Bundle	
Ansys Electronics Enterprise (includes HFSS)	2
Ansys Exalto	2
Ansys Exalto HPM	2
Ansys HPC Pack	4
Ansys mmWave (T-line) add-on module	2
Ansys Pathfinder SOC	2
Ansys PowerArtist-XP	2
Ansys RaptorH	2
Ansys RaptorH HPM	2
Ansys RaptorX Advanced (includes custom device LVS module)	2
Ansys Raptor X Advanced (includes custom device LVS module) HPM	2
Ansys RedHawk-ATP3	2
Ansys Totem-MMX	2
Ansys VeloceRF Advanced (supports nodes <22nm)	2

Component Product Name	Quantity of Licenses
Ansys Startup Program - Digital Missions Bundle	
Ansys HPC Workgroup 32	1
Ansys ModelCenter Pro	2
Ansys STK Enterprise	2

Component Product Name	Quantity of Licenses
Ansys Startup Program - Semiconductor Digital and AMS Bundle	
Ansys Electronics Enterprise (includes HFSS)	2
Ansys Exalto	2
Ansys Exalto HPM	2
Ansys HPC Pack	4
Ansys mmWave (T-line) add-on module	2
Ansys PathFinder Static-SC	2
Ansys PowerArtist-EX	2
Ansys RaptorH	2
Ansys RaptorH HPM	2
Ansys RaptorX Advanced (includes custom device LVS module)	2
Ansys Raptor X Advanced (includes custom device LVS module) HPM	2
Ansys RedHawk-ATP3	6
Ansys RedHawk-SC ElectroThermal	1
Ansys RedHawk-SC-Token	12
Ansys RedHawk Signal EM	2
Ansys SeaScape Worker Group 256 Pack	1
Ansys Totem-SC-Token	2
Ansys VeloceRF Advanced (supports nodes <22 nm)	2
Ansys VeloceRF Advanced (supports nodes <22 nm) HPM	2