

ANSYS Startup Program Product Bundles

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

Note that bundles do not include ALL of the commercially available ANSYS simulation products, legacy and add-on products. Our general intent is to make all of our current core products/technology available to the startup companies.

Note that we will be periodically enhancing these product bundles - hence this datasheet is a guide, accurate for the date published. Individual startups are eligible to purchase up to 5 bundles each year.



Startup Program

Bundle / Component Product Name	Quantity of Licenses
ANSYS Startup Program - Structural and Fluids Bundle	
ANSYS Mechanical Enterprise, includes:	2
ANSYS Mechanical	
ANSYS AIM Standard	
ANSYS Composite PrepPost	
ANSYS Fatigue Module	
ANSYS SpaceClaim Direct Modeler	
ANSYS DesignXplorer	
ANSYS Rigid Body Dynamics	
ANSYS CFD Enterprise, includes:	2
ANSYS Fluent AND ANSYS CFX	
ANSYS PolyFlow	
ANSYS AIM Standard	
ANSYS DesignXplorer	
ANSYS SpaceClaim Direct Modeler	
ANSYS DesignXplorer	
ANSYS Chemkin Pro and ANSYS FORTE	
ANSYS AUTODYN	2
ANSYS Blademodeler	1
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 HPC Pack	4
ANSYS Faceted Data Toolkit for SpaceClaim	2
ANSYS Startup Program - Electromagnetics Bundle	
ANSYS ALinks for EDA	1
ANSYS ALinks for MCAD	1
ANSYS ALinks for MCAD Parasolid	1
ANSYS Distributed Solve (DSO)	20
ANSYS Electronics HPC Pack	4
ANSYS Electronics Desktop	2
ANSYS HFSS (Includes EMIT and Savant)	2
ANSYS HFSS-IE Solver	2
ANSYS HFSS-TR Solver	2
ANSYS HFSS SBR+ Solver	2
ANSYS RF Option	2
ANSYS SI Option	2
ANSYS Icepak	2
ANSYS DesignModeler	2
ANSYS Maxwell 3D (Includes RMxpert, PExprt)	2
ANSYS Optimetrics (For HFSS, Q3D Extractor, Maxwell)	3
ANSYS Q3D Extractor	2
ANSYS Simplorer Advanced	2
ANSYS SIwave	2
ANSYS SpaceClaim Direct Modeler	2
ANSYS Startup Program - Embedded Software Bundle	

ANSYS Startup Program Product Bundles

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

Note that bundles do not include ALL of the commercially available ANSYS simulation products, legacy and add-on products. Our general intent is to make all of our current core products/technology available to the startup companies.

Note that we will be periodically enhancing these product bundles - hence this datasheet is a guide, accurate for the date published. Individual startups are eligible to purchase up to 5 bundles each year.



Startup Program

Bundle / Component Product Name	Quantity of Licenses
SCADE Suite - ADV, SCADE System ADV, and ALM gateway capability	2
SCADE Suite - KCG, TSO	2
SCADE Display- ADV and ALM gateway capability	2
SCADE Display - KCG	2
SCADE Test - Test Environment for Host (Includes Rapid Prototyper and ALM gateway capability)	2
SCADE Test - Model Coverage	2
SCADE LifeCycle - Reporter	2

Copyright ANSYS, Inc, 2017.

Revision 11/27/17