Effective Date: 15 January 2025

Cloud Services Catalog

You have entered into an Agreement which incorporates the Cloud Services Catalog by reference. This Cloud Services Catalog is subject to change by Autodesk, and such changes shall take effect immediately upon posting, or on such later date as the updated Cloud Services Catalog specifies.

"Agreement": the contractual terms and conditions which You have entered into with Autodesk in which this Cloud Services Catalog is referenced in the Token Flex Program.

Cloud Services with Daily Token Consumption Rates

Data Usage Group 2 (reported based on Event)

Cloud Services title	Daily Token Consumption Rate
Fusion Manufacturing Extension	10
Fusion Signal Integrity Extension	10
Fusion Design Extension	4

Cloud Services with Non-Daily Token Consumption Rates

Data Usage Group 2 (reported based on Event)

Cloud Service title	Token Consumption Rate (per event)	Description of consumption calculation
Fusion – Simulation Extension	3, 6 or 11 tokens per solve/study	Three tokens are charged for a basic solve. Six tokens are charged for an advanced solve. Eleven tokens are charged if at least one iteration of any outcome is generated in Generative Design Study. For a list of basic and advanced study solutions, see the following: Basic Study - 3 tokens Fusion thermal simulation Fusion modal frequencies simulation Fusion shape optimization simulation Advanced Study - 6 tokens Fusion event simulation Fusion nonlinear status stress simulation Fusion injection molding simulation Fusion electronics cooling For more about Fusion simulations, see Fusion Simulation studies.

		For more on study outcome congretion, see Fusion
		For more on study outcome generation, see <u>Fusion</u> <u>Generative Design studies</u> .
Insights	1 takan nar	Tokens are not charged for linear static stress analyses, which is part of your Fusion entitlement.
Insights – Lighting Analysis for Revit	1 token per 12" (30.5 cm) analysis	One token is charged each twelve inches of Solar Access analysis up to 2,500 square feet (232 sq m). Tokens are not charged for lower resolutions below certain area thresholds. For information about analysis type and resolution, see the following:
		Between 5 and 40 tokens are charged per quantity of square feet, depending on analysis type and grid resolution. For small areas, there is no charge for an analysis that would otherwise cost four tokens or less.
		Illuminance Analysis LEED 2009 IEQc8 opt/ LEED v4 EQc7 opt2
		 72-inch grid – one token is charged each 37,500 square feet (3,485 sq m). There is no charge for an area smaller than 25,000 square feet (2,300 sq m). 12-inch grid – one token is charged each
		9,000 square feet (840 sq m). No tokens are charged for areas smaller than 6,000 square feet (550 sq m).
		LEED v4 EQc7 opt1
		 24-inch grid – one token is charged each 3,600 square feet (335 sq m). No tokens are charged for areas smaller than 1,300 square feet (120 sq m).
		Daylight Autonomy (sDA)
		24-inch grid – one token is charged each
		7,500 square feet (700 sq m). No tokens are charged for areas smaller than 6,000 square feet (550 sq m).
		Solar Access
		• 12-inch grid – one token is charged each
		7,500 square feet (700 sq m). No tokens are charged for areas smaller than 6,000
		square feet (550 sq m).
		For all analysis types, no more than 40 tokens can be charged.
Moldflow –	7 tokens per	Seven tokens are charged for each analysis
cloud service entitlement	analysis	component. For example, twenty-one tokens are
	component	charged if you specify cool, flow, and warp components for analysis. For information about
		the cost of jobs, and for design of experiments
		(DOE) or parametric analysis, see the Moldflow

		product help. Note, a Moldflow subscription is
		required to access this service.
ReCap Photo	1 token per	One token is charged for every 50 photos. For
	50 photos	example, two tokens are used to convert 85 aerial
		photos to a 3D site model. For more about
		converting photos, see <u>ReCap Photo help</u> .
ReCap Scan-to-Mesh	1 token per	One token is charged each 150, 300, or 600 million
	150, 300, or	scan points for fine, medium, or coarse mesh
	600 M points	resolutions, respectively. For example, a project
		consisting of 1 billion (1,000 M) scan points costs
		six tokens for a fine mesh. The same project costs
		three tokens for a medium mesh, or one token for
		a coarse mesh. For a description of mesh
		resolutions, see <u>Scan to Mesh Quality Levels</u> .
Rendering	1 token per 3	One token is charged each 6-megapixel (6 MP) at
· · · · · · · · · · · · · · · · · · ·	or 6 MP	standard quality, or each 3 MP at final quality. For
		example, a 3840 x 2160 (8 MP) image costs one
		token for standard quality, or two tokens for final
		quality. Higher rates may apply for non-basic
		rendering types such as multi-frame or
		illuminance. For more on rendering types and
CED also ad a service	F 40 25	quality, see FAQ for Rendering.
CFD cloud service	5, 10, or 35	Five, ten, or thirty-five tokens are charged for a
	tokens per simulation	simple, moderate, or complex job, respectively. For a description of job complexity, see Running CFD
	Silliulation	Simulations in the Cloud.
		Simulations in the cloud.
Autodesk Validation Tool	1 token per	If the check fails to complete the token is credited
	model/check	back to You.
Infraworks Profile Optimization	0 tokens	N/A
Infraworks Watershed Analysis	0 tokens	N/A
Autodesk Informed Design	0 tokens	N/A
Flow Wedging	2 tokens per	Tokens are consumed at regular intervals while a
	hour of	Task is processed. The total cost for each Task is
	processing	based on the aggregate hours consumed. Fractional token charges are accrued during
		processing of a Task but are only deducted from
		Your account when the accrued amount reaches
		the minimum billing charge for 1 hour. For
		example, if three Tasks are submitted in parallel,
		and each consumes 15 minutes (totaling 45
		minutes), You will see no token charge. If a fourth
		task consuming 15 minutes is submitted later, You
		will see the minimum billing charge of 2 Tokens for
		1 hour (45 minutes + 15 minutes = 60 minutes or 1
		hour) in Your account. Additional pricing
		information can be found in the Flow Wedging
		FAQ.

To the extent that Autodesk makes additional Cloud Services available to You under the Agreement which are not listed above with a specific Token Consumption Rate, such Cloud Services are typically accessible with a zero Token Consumption Rate.