



Dear

Altair is pleased to announce that the Connect and solidThinking portals are being migrated to Altair One, and will now be accessed through the Altair One single sign-on experience.

As an account holder, you must use the link below to activate your account in order to access functionality previously available through Connect and solidThinking.

In addition to the same functionality you expect from the Connect and solidThinking portals, you will have access to many other resources through Altair One, including:

- A vast software marketplace featuring tools from Altair and beyond
- Support resources
- Account information including user details, hosted Altair Units and more
- Your software downloads

Activate Altair Account

This link expires in 90 days.

Your username is

Altair's sign-in page is <https://sso.altair.com>

Altair One is located at <https://www.altairone.com>

Please don't hesitate to contact us at [support@altair.com](mailto:support@altair.com).

Mail ricevuta dall'indirizzo:  
**no-reply@altair.com**

Attiva il tuo account  
Altair One Portal e  
imposta una password

Registrati ed accedi alla tua  
area riservata  
(su MAC utilizza Firefox, Chrome o Edge  
per registrarti, non Safari)

Salva tra i preferiti il sito  
<https://altairone.com/>  
per accedere alla tua area personale in qualsiasi momento

The screenshot displays the Altair One user interface. On the left is a navigation sidebar with the following items: Dashboard, Users, License Settings, and User Profile. The top right corner contains a 'Feedback' link and a 'Contact Sales' button. The main content area features a card for 'AU Industrial Designer' with a circular progress indicator showing 0% usage. Text next to the indicator reads '0 of 5 ALTAIR UNITS USED'. To the right, it shows '2 DAYS REMAINING OF 1 DAYS' and a 'View License Usage' link. The footer includes the Altair logo, social media icons, and legal links for Privacy, Website Terms of Use, and Cookie Consent, along with the copyright notice: © 2020 Altair Engineering, Inc. All Rights Reserved. We are currently listed on Nasdaq as ALTR.

# Apri il Marketplace

The screenshot displays the Altair One user interface. On the left, a navigation menu is open, with the 'Altair One' logo circled in red. The menu includes sections for 'Support & Services', 'Manage Account', and 'Resources'. The 'Support & Services' section is highlighted with a red bar. The main content area shows a license usage card for 'AU Industrial Designer' with a 0% progress indicator, '0 of 5 ALT AIR UNITS USED', and '2 DAYS REMAINING OF 1 DAYS'. A 'View License Usage' link is present at the bottom of the card. The footer contains links for Privacy, Website Terms of Use, and Cookie Consent, along with a copyright notice for Altair Engineering, Inc. in 2020.

Altair One

Feedback 

Contact Sales

Altair One

Support & Services

- Support
- Knowledge Base
- Support Forum
- Marketplace

Manage Account

- Hosted Licenses
- Profile
- Users

Resources

- Learning Center
- Training
- Academic Program
- Resource Library

AU Industrial Designer

0%

0 of 5  
ALT AIR UNITS USED

2 DAYS  
REMAINING OF 1 DAYS

View License Usage

Privacy | Website Terms of Use | Cookie Consent  
© 2020 Altair Engineering, Inc. All Rights Reserved. We are currently listed on Nasdaq as ALTR.

# Tra tutti i programmi Altair, filtra la ricerca per **INDUSTRIAL DESIGNER**

Altair One Feedback 

Q Sort by **Most Popular**

- ★ Favorite Apps
- My Apps
- All Apps

Suites

- Industrial Designer (4)
- Designer (5)
  - Concept Engineer (19)
  - Data Analyst (8)
  - Mechanical Engineer (79)
  - Multiphysics / Mechatronics Engineer (112)
  - Enterprise Suite (114)

Applications

- Data Analytics (6)
- EDA (6)
- Electromagnetics (16)
- Fluids & Thermal (23)
- HPC & Cloud (11)
- Industrial Design (3)
- Internet of Things (7)
- Manufacturing (19)
- Multiphysics (53)
- Structures (51)
- Systems Modeling (19)

Publisher

- Altair (73)
- Partners (63)

**HyperWorks**  
Latest Version: 2020



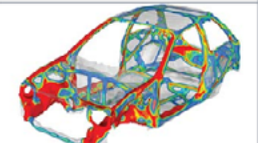
From concept design to detailed product development, Altair HyperWorks drives more design with simulation for the product...

**HyperMesh**  
Latest Version: 2020



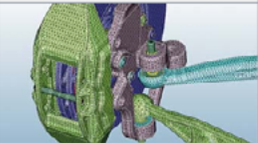
High-performance finite element pre-processor to prepare largest models, starting from import of CAD geometry to exporting an...

**OptiStruct**  
Latest Version: 2020



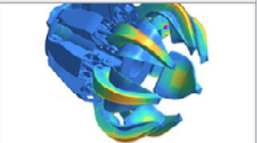
Industry proven, modern structural analysis solver for linear and non-linear structural problems under static and dynamic loadings. The...

**SimLab**  
Latest Version: 2020



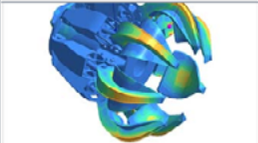
Process-oriented multidisciplinary simulation environment to accurately analyze the performance of complex assemblies.

**SimSolid**  
Latest Version: 2020



Eliminates geometry simplification and meshing, the two most time-consuming and expertise-extensive tasks done in traditional FEA...

**SimSolid Basic**  
Latest Version: 2020



SimSolid Basic provides all modeling functions but is limited to linear statics and modal analysis only.

**HyperLife**  
Latest Version: 2020



An easy-to-learn software developed on a solver-neutral framework that provides a comprehensive tool kit for fatigue...

**Feko + WinProp**  
Latest Version: 2020.0



Altair Feko™ is a powerful and comprehensive 3D simulation package intended for the analysis of a wide range of electromagneti...

**Compose Personal Edit...**  
Latest Version: 2020



General purpose numerical computing environment that allows customers to easily develop and perform custom mathematical...

**Activate Personal Editi...**  
Latest Version: 2020



Altair Activate model-based development enables product creators, system simulation and control engineers to model...

**Inspire Form**  
Latest Version: 2020

**MotionSolve**  
Latest Version: 2020

**nanoFluidX**  
Latest Version: 2020

**Activate**  
Latest Version: 2020

**Inspire Cast**  
Latest Version: 2020

# Seleziona Inspire Studio e sulla destra scarica l'ultima versione disponibile per Win o MAC

The screenshot displays the Altair One software marketplace interface. On the left, a sidebar contains navigation options: 'Favorite Apps', 'My Apps', 'All Apps', and a 'Clear all filters' button. Below this is a 'Suites' section with a 'Clear' button and a list of categories: Industrial Designer (5), Mechanical Designer (6), Concept Engineer (22), Data Analyst (11), Mechanical Engineer (82), Multiphysics / Mechatronics Engineer (115), and Enterprise Suite (117). Under 'Applications', there are sub-categories like EDA (2), Industrial Design (2), Internet of Things (2), Multiphysics (3), and Systems Modeling (3). The 'Publisher' is listed as Altair (5), and 'Product Groups' and 'Solutions' are also visible.

The main content area shows search results for 'Industrial Designer'. The results are sorted by 'Most Popular'. There are six product cards displayed in a 2x3 grid:

- Compose** (Latest Version: 2020.1)
- Embed Simulation Editi...** (Latest Version: 2019)
- Embed Basic** (Latest Version: 2019)
- Inspire Studio** (Latest Version: 2020.1) - This card has a blue checkmark icon in the bottom right corner.
- Inspire Render** (Latest Version: 2020.1)

The right-hand panel shows the details for 'Inspire Studio by Altair'. The 'Download' button is circled in red. Below it, the 'Operating System' dropdown menu is also circled in red and set to 'Windows'. The list of download options includes:

- Inspire Studio 2020.1 (Windows - x86\_64 (64-bit) - 7...)
- Inspire Studio 2020.0.1 (Windows - x86\_64 (64-bit) - ...)
- Inspire Studio 2020 (Windows - x86\_64 (64-bit) - 7/...

The 'Related Downloads' section lists other software products like HyperWorks Master Installer, Inspire Extrude, and Inspire Extrude Metal. The 'Documents' section at the bottom lists various release notes for different products.

At the bottom of the page, there is a footer with the Altair logo, social media icons, and a copyright notice: '© 2020 Altair Engineering, Inc. All Rights Reserved. We are currently listed on Nasdaq as ALTR.'

# Installato, inserisci username (e-mail) e password per attivare la licenza

