



Information of Primary Physical, Delivery and Billing Addresses:

MVRsimulation Inc.
57 Union Avenue
Sudbury, Middlesex County, MA 01776-2245
Tel: 617-739-2667
Fax: 617-249-0151
URL: www.mvrsimulation.com

Authorized Representative: W. Garth Smith, President
Email: sales@mvrsimulation.com

Accounting Representative: Cheryl Murphy
Email: billing@mvrsimulation.com

Quality Assurance Representative: Alfred Dziewit
Email: adziewit@mvrsimulation.com

Business Information and Classification

As required for "SBA Certification," in regard to size definitions, MVRsimulation self-certifies as a Small Business, without additional classifications, with less than 24 employees.

Fed TIN: 04-3341072

You may obtain a copy of our W9 form from our web site:

https://www.mvrsimulation.com/sites/default/files/PDF/signed_MVRsimulation_FormW9_06-2025.pdf

DUNS: 03-1766751

Cage Code: 1BXA7

Unique Entity ID: C17JEZF814R8 Valid through October, 2025.

NAICS Code: 513210, Software, Commercial, Packaged. Size: \$47m PRIMARY
333310, Commercial and Service Industry Machinery Manufacturing (Training Systems)

Commercial Certification of our Products

MVRsimulation self-certifies, in accordance with FAR 2.101, Commercial Items are used in the course of normal business operations for other than Government purposes that our products have been sold, leased, or licensed and continue to be offered for sale, lease or license to the general public.

Our publicly available web site offers our products to the general public with firm-fixed prices published:
<https://www.mvrsimulation.com/request-quote.html>

Terms of Sale and Best Price Policy

The sale of MVRsimulation products is subject to our Standard Terms and Conditions, which is publicly available on our web site:

https://www.mvrsimulation.com/howtobuy/standard_terms_and_conditions.html

- MVRsimulation does not make its software or hardware available through commercial resellers. In certain circumstances, the transfer of a software license can be made, in accordance with our Software License Agreement via a System Integrator. Pass-through agencies may purchase on behalf of the U.S. government without taking possession of the software license.
- The pricing of a VRSG license is structured on a per-viewport (concurrent views) basis; a single viewport, two or three viewports, four or five viewports and six viewports.
- MVRsimulation maintains a "Best Pricing" policy by offering the same price for a software license to all customers: U.S. government, commercial, and international.
- MVRsimulation does not offer nor provide discounts based upon volume, intended-use, currency or otherwise. All prices offered can be found on our price list.

Additional information can be found here: <https://www.mvrsimulation.com/howtobuy/productpricing.html>

Our payment term is net 30 days from the delivered products and submission of electronically transmitted invoice.

Data Rights Assertion

MVRsimulation Inc., a Massachusetts corporation with its primary address of 57 Union Avenue, Sudbury, MA 01776, asserts for itself that the Government's rights to use, release, or disclose the technical data or computer software should be restricted, on a basis of Commerciality, as stipulated in our Software License Agreement February 2025 v45665.

https://www.mvrsimulation.com/howtobuy/license_agreement_policy.html

This information is offered by and asserted in truth:

Alfred Dziewit, Vice President
MVRsimulation, Inc.
legal@mvrsimulation.com

updated June 2025

Effective September 1, 2021 MVRsimulation Inc. implemented a corporate name change which aligns the company more closely with its growing suite of simulation products for the military and commercial training markets. All products, including the full suite of Virtual Reality Scene Generator (VRSG) image generator software, Terrain Tools, 3D model and 3D terrain libraries; as well as the company's growing list of low-cost, quick-deploy simulator training solutions, will be developed, marketed and supported under the new MVRsimulation brand.

<http://www.mvrsimulation.com/sites/default/files/2021-09/MetaVR%20changes%20name%20to%20MVRsimulation%20-%20FINAL.pdf>