

Triengen LSPN

MSFS20



FLYLOGIC
SOFTWARE

Table of contents

<i>Introduction</i>	<i>2</i>
<i>Introduction to Triengen Airport</i>	<i>3</i>
<i>System requirements</i>	<i>4</i>
<i>Scope</i>	<i>5</i>
<i>Compatibility</i>	<i>5</i>
<i>Installing / Deinstalling</i>	<i>5</i>
<i>Support.....</i>	<i>6</i>
<i>Other products.....</i>	<i>6</i>
<i>Credits & Copyright</i>	<i>6</i>

Introduction

Heinrich Müller, a farmer and innkeeper from Triengen who was enthusiastic about flying, founded the airfield in 1947. Initially, the aircraft were rented in Lucerne and were used to make sightseeing flights with relatives and friends. Take-off and landing were considered an attraction and people gathered on the airfield site. In 1948 the only hangar in existence at the time collapsed and an aircraft was buried under the rubble. In the following years, a farm and a larger hangar were built on the airfield site.

In 1965 Triengen was considered a regular airport for the Lucerne and Aargau pilots. A year later, the grass runway was replaced by a hard-surfaced runway. In 1969, Franz Müller founded the Flying Ranch Triengen flight school. Years of discussion about aircraft noise led to a referendum in 1994. It turned out that a large part of the population was behind the airfield and the Müller family. In 1994 another hangar with a workshop was built. In 1997 the airfield celebrated its 50th anniversary.

Introduction to Triengen Airport



<i>A I R P O R T D A T A</i>			
ICAO code	LSPN		
Coordinates	47° 13' 36" N - 8° 4' 41" O		
Altitude	486 m (1.594 ft)		
Opened	1947		
Runways	15/33	570 x 15 m	Asphalt

Source: wikipedia.org

The history:

- 1947: First landing by Heinrich Müller sen. on the moss in Triengen. At that time the land seemed worthless and had to be drained and merged at great expense. It is the founding time of the Triengen airfield.
- 1964: A larger hangar is built.
- 1967: The hard surface slope can be inaugurated.
- 1969: The uncle of the current generation, Franz Müller, founding "Flying Ranch Triengen".
- 1997: The airfield celebrates its 50th anniversary.
- 2010: The slope is extended from 395m to 570m.
- 2017: New petrol station with three pumps is built and inaugurated.

It is said that the creation of most Swiss airfields can be traced back to the minds of a few pioneers. The Flying Ranch in Triengen is no exception. By chance Heinrich Müller sen. took part in a sightseeing flight in Lucerne in 1947, decided to learn to fly for a moment and landed in the Surental in Lucerne that same year. It was the hour of birth of Triengen Airport.

Anyone who thinks that obstacles have only recently been put in the way of aviation is wrong. The history of the Flying Ranch up to today's full-blown school operation with infrastructure, new hangar and mechanical workshop is characterized by thunderstorms with thunder and lightning strikes.

After six decades of history, the Flying Ranch presents itself with charm and distinctive features. This includes the well-tended, albeit shortest, take-off and landing runway in Switzerland.

System requirements

- Microsoft Flight Simulator MSFS20
- Microsoft Windows 10 - 11 (64bit)
- Processor: Quad-Core mit 3,5 GHz
- RAM: 8 GB DDR4-RAM (2666 MHz)
- Video Card: 4 GB VRAM (DirectX 11)
- Download-Size: 80 MB
- Harddisk Size: 200 MB

Scope

Highlights:

- Realistic and highly detailed representation of the airport
- Very detailed representation of the nearby factory
- Optimally created for MSFS
- Adapted to World Update 6
- Markings on the apron and runways
- Lifelike lighting effects
- Animated people and windsock
- Static vehicles
- Standard ground traffic of the MSFS
- The large hangar provides a view of the aircraft lifts and aircraft parked in the hangar through windows and an open gate
- Optimized processing speed through the use of LODs
- Deutsches Handbuch - Manuel en Français - English manual

Compatibility

The scenery was adjusted so that the aerial photos match the textures of Microsoft MSFS20 perfectly.

Installation

Unzip the download and start the Setup.exe.

After the install programme has started, select the desired language for installation. The setup programme then start to install the scenery and will subsequently register it automatically. After completion, wait a few seconds until the scenery has been registered.

"Triengen Airport MSFS20" is now ready for flying your approach.

Deinstalling

Under "Start" "Settings" "Apps and Features" "FLYLOGIC's Airport Triengen MSFS20" uninstall.

Support

Support can be obtained at any time by email info@mailsoft.com
We will be happy to help you with any questions and problems.

Other products

The following titles at Swiss Airports are currently available in MSFS20:

- Lugano FS20
- Birrfeld FS20
- Les Eplatures FS20
- Bressaucourt FS20
- Grenchen

A selection of products can be found at www.flylogicsoftware.com or www.mailsoft.com.

We are to welcome you on board once again and wish you unforgettable flights with
"Triengen MSFS airport".

Credits & Copyright

Scenery design: Anton Schönenberger
Animated people: Christian Bahr
Fotos: Klaus Rohrer, Alex Brander
Charts: [VAC Chart](#)
Publishing: [FLYLOGIC - Software](#), Pfäffikon ZH Switzerland

All rights reserved. Any brand names and/or logos either referred to or displayed are the property of the respective owners and only serve the purpose of identification or representation of reality.

Copyright by mailsoft GmbH / FlyLogic Software

Witzbergstr. 5g, CH-8330 Pfäffikon / ZH Switzerland

The storage mediums and the software stored on them are protected by copyright laws and are only intended for private use.

No liability shall be accepted for damage: mailsoft GmbH and the development team are not liable for compensation for any kind of damage that may occur as a result of using this product.

Commercial use, leasing, renting, reselling, transmission via modem or on networks, copying and reproduction or publishing is not permitted without the prior written permission of the manufacturer.