ForestHQ | Online system to manage land, inventories and operations



ForestHQ

ForestHQ is an innovative system supporting the management of forest operations and processes. This system includes tools for land management, data collection, data analysis, timber valuation, and activities management.

ForestHQ facilitates the management of forest operations and processes. This platform adds value to the data and improves the access and sharing of information. ForestHQ includes different key modules:

- Forest inventory, valuation, and carbon MRV. This module includes mobile apps for field data collection, models, and analytics to quantify timber products and carbon.
 - o Rapid measurement with the Arboreal app (iOS) or traditional measurement tools.
 - $\circ\hspace{0.1in}$ Simple and automated analytics, carbon estimation, and forest valuation
 - o Online mapping of inventories with location-based metrics
 - o Online reporting including, timber product breakdown, digital maps, and valuation reports
 - o Compatible with ForestBidder Online Marketplace
- Remote harvesting monitoring. This module includes a connection with harvester machines for remote monitoring of the harvesting operations. This tool increases the control of the operations and significantly reduces costs and field visits.
 - Manage harvesting contractors
 - Track harvest progress remotely
 - Monitor log product optimisation performance
 - Harvester products and stem locations for granular information and visual maps
 - HarvestSync App (android) for onboard data collection with auto-syncing
- Land management. ForestHQ makes it easy to manage your forest properties and activities. This is a collaborative platform that facilities the visibility

of data and communications.

- Manage forest properties and client database
- Easily map forest sub-compartments online
- Plan and manage forest operations and activities
- Manage and track documents, felling licenses, permits, and grants
- Assign and share documents and tasks
- Integrate with your existing systems

Further modules will include tools for forest certification, carbon sequestration projects, and forest management plans.

ForestHQ can be customised and adapted to the different user needs, with simple user interfaces it is an ideal solution for forest owners, small and large organisations

DETAILS

HERKUNFT DES HOLZES

Wald

ART DES HOLZES

Stammholz

ART DES BETROFFENEN HOLZES

--

AUSWIRKUNGEN AUF UMWELT UND BIODIVERSITÄT

ForestHQ has a significant impact on the digitalisation of the forest industry. This system makes digitalisation more accessible to small and medium size forest owners and organisations. According to a study performed by UNECE, in terms of numbers of private forest owners as well as distributions of size classes, small-scale land holdings prevail in European forests. These forest owners are not only important in numbers or a large amount of forest that they manage, but also play an important role in rural communities, sustaining local economies and traditional and sustainable forest management methods.

Despite the effort that small forest owners are putting into sustainable forest management. The level of sustainable forest management that can be verified in the private forest need to improve. For the private forest sector, with the exception of Austria and Finland, the certification level is still rather low or even non-existent in some countries.

ForestHQ is a game-changer to bring private owners and organizations to

MOBILISIERUNGSPOTENZIAL

Using ForestHQ harvesting module the customer can mobilise up to 20% more of quality timber by a better optimisation of the harvesting.

POTENZIAL FÜR NACHHALTIGKEIT - WERT

Sehr positiv

LEICHTE IMPLEMENTIERUNG

ForestHQ is mainly an online system that does not require implementation in the client side.

LEICHTE IMPLEMENTIERUNG - BEWERTUNG

Very Easy

effective and variable forest management providing them with digitalisation.

EINKOMMENSEFFEKT

WICHTIGE VORAUSSETZUNGEN

--

There are no specific prerequisites to use ForestHQ

VERWERTUNGSPOTENZIAL

ART DER VERANSTALTUNG, AUF DER DIESE BPI VORGESTELLT WURDE

This system is targeting forest owners and forest management organisations worldwide.

--

NABE

ARBEITSPLATZEFFEKT

--

--

WIRTSCHAFTLICHE AUSWIRKUNGEN

KOSTEN DER IMPLEMENTIERUNG (EURO - €)

--

0

SPEZIFISCHES WISSEN ERFORDERLICH

There is no specific knowledge required to use ForestHQ

MEHR DETAILS

ANGESPROCHENE HERAUSFORDERUNG

5. Verbesserung der wirtschaftlichen und

ökologischen Leistung der forstwirtschaftlichen

Forstlieferketten

DOMäNF

Bestandsaufnahme, Bewertung, Überwachung

Waldmanagement, Waldbau, Ökosystemleistungen,

Resilienz

Holzernte, Infrastruktur, Logistik

SCHLÜSSELWÖRTER

Inventory; Monitoring; Forest management;

Operations

Irland

mobile app; web app

HERKUNFTSLAND

DIGITALE LÖSUNG

Ja

INNOVATION

Ja

ART DER LÖSUNG

Datenplattformen, Datendrehscheiben, offene Daten

ANFANGS- UND ENDJAHR

Grenzüberschreitend/multilateral

UMFANG DER ANWENDUNG

2015 -

KONTAKTDATEN _____

EIGENTÜMER ODER AUTOR

Treemetrics Enda Keane

ekeane@treemetrics.com

www.treemetrics.com

REPORTER

Treemetrics

Alex Poveda

jpoveda@treemetrics.com

REFERENCES AND RESOURCES _____

HAUPT-WEBSITE

http://www.treemetrics.com

PROJEKT-WEBSITE

https://www.treemetrics.com/about/projects

PROJEKT-REFERENZ

RESSOURCEN

Forest Bidder

ForestHQ



A cloud based forest management platform that offers full, realtime, centralised visibility and communications for all essential forestry processes



PROJEKT, IN DESSEN RAHMEN DIESES FACTSHEET ERSTELLT WURDE

Rosewood 4.0

BEITRAGSDATUM

14 Dez. 2021







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY





1