



**BRONTO
SKYLIFT**
Safety above all

Lifecycle services for maximum safety and performance

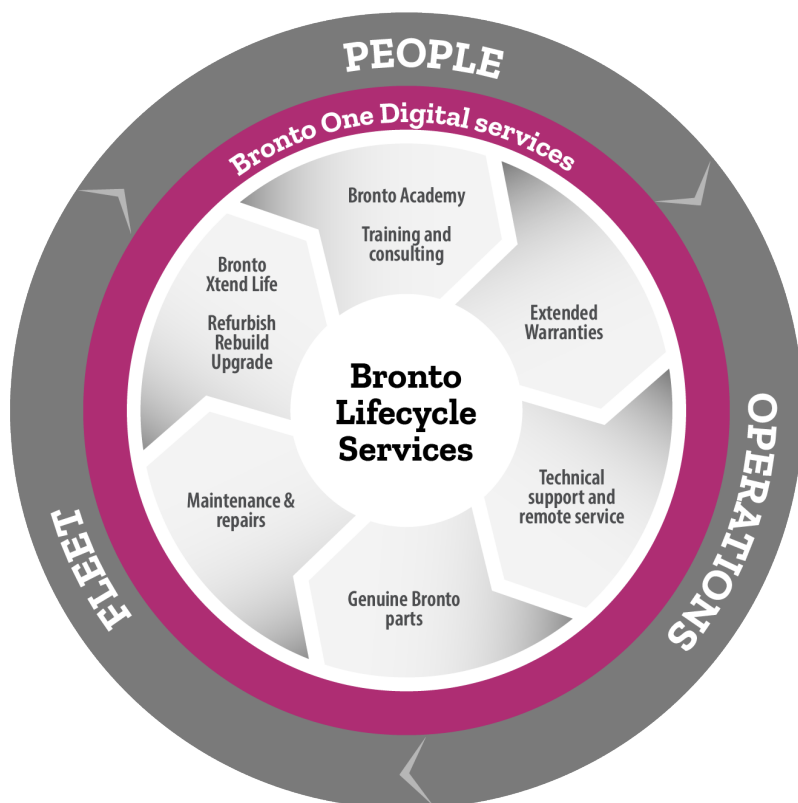




Total lifecycle support

Lifecycle support begins when your first Bronto is delivered, beginning with detailed handover training for your future operators and service personnel.

Throughout the lifecycle of your Bronto, you will have access to our digital services, technical support teams, spare parts, upgrades and maintenance.



Comprehensive lifecycle services

An aerial platform is a long-term investment. Our services ensure your aerials are connected and kept in the best possible shape for their entire lifecycle. Taking advantage of these services will help you maximise the value of your investment by maximising uptime, ensuring optimal performance, maintaining resale value, and – above all – keeping your operators and personnel safe.

Bronto Skylift customers benefit from rapid technical support and expertise. Every support request you make to Bronto Skylift benefits from the technical support team's 100+ years of combined experience.

At Bronto Skylift, we pride ourselves with the most comprehensive service network in the industry. Wherever you work, you can count on having an authorised Bronto Skylift service partner near you.

Service benefits

- Maximise safety while meeting the latest operational safety standards and regulations
- More uptime
- Lower operating expenses
- Improved performance – meet new efficiency requirements with ease
- Simplified lifecycle cost planning & budgeting
- Trained operators cause less damage, operate safely and reduce repair costs
- Properly maintained equipment has a longer lifespan and higher resale value



Bronto Academy – Training

At the end of the day, your equipment is only as good as your operators are. The safety and efficiency of your aerial mission can be significantly improved by keeping your staff fully trained.

We offer operator & technical training courses utilizing different methods like advanced VR simulator training, Bronto One eLearning courses and traditional hands-on training side by side with our professional instructors.

Build skills and confidence needed for safe and efficient operations.



Operator training

Through our two-level operator training operators will have a thorough understanding of safety regulations, knowledge of Bronto control systems, learn how to position and level the unit in different conditions as well as safe and efficient operation of boom manoeuvring in different operations.

Level 1 - Operator



Operators will have basic knowledge of safety regulations, different platforms and main components as well as safe levelling and operation of an aerial platform.

The Operator training will take around 4-8 hours and it will be conducted online using Bronto One eLearning solution that will guide you through the course. After the course you can access the training material in Bronto One to refresh your skills anytime.

Level 2 - Expert



Operators will have improved understanding of safety regulations, basic knowledge of Bronto control systems, positioning and levelling the unit in different conditions as well as safe and efficient operation of boom manoeuvring in different operations.

The Expert training will be conducted using an efficient hybrid training with VR simulator, Bronto One eLearning, as well as a hands-on sessions and practical exams at our premises or at your chosen location. After the course you can access the online training material in Bronto One to refresh your skills anytime.

**Attending level 2 requires level 1 certification or equivalent knowledge.*



Technical training

Insufficient technical knowledge can lead to longer downtimes, increased service costs and safety risks. Building in-house service capability improves efficiency and ensures your equipment stays operational when it matters most.

Through our two-level technical training, technicians will gain the essential skills to service and maintain Bronto aerial platforms safely and efficiently — from basic diagnostics to advanced troubleshooting and adjustments.

Level 1 - Technician



The Level 1 training provides a solid foundation for technical work. Technicians will gain the fundamental technical knowledge and skills required to begin servicing Bronto aerial platforms and handling basic maintenance tasks.

Level 2 - Expert Technician



The Level 2 training builds on the basic knowledge and focuses on deeper system understanding, precise adjustments and advanced diagnostics. Technicians will develop advanced technical skills to professionally maintain, adjust and service Bronto aerial platforms in demanding situations.

**Attending level 2 requires level 1 certification or equivalent knowledge.*



Equip your service personnel with a thorough understanding of the Bronto control system and the skills to conduct troubleshooting on the aerial platform.



Tailored training

Tailored training provides the right mix of topics for you or your team. The content is designed around possible skill gaps or specific technical challenges, such as troubleshooting and fault finding or improving positioning and operational tactics in specific environments. The training can be held online, at your premises or at one of Bronto Global Service Network locations.

Work Safety License BSOL

BSOL is an official work safety license that is mandatory on some worksites. The BSOL course will cover general work safety topics essential for any type of equipment used for working at height, but is especially tailored to Bronto aerial platform users.

The program consists of a thorough theory section with an exam and a practical hands-on test to take your skills into action. Once you have successfully passed tests, you will get the official BSOL card and can join the elite group of qualified Operators, Demonstrators or Instructors depending on your skill level and course content.

Bronto One training simulator

Introducing Bronto One Simulator, designed to maximize safety while offering efficient and cost-effective training. The simulator enables you to master boom movements and safe driving in traffic, ensuring you're fully prepared for real-world challenges.

With built-in performance analysis tools, you can continuously track your progress, allowing you to maintain and develop your skills further. Experience comprehensive training that not only reduces costs but also enhances your capabilities and safety on the job at height.

The Bronto One Simulator offers an immersive, hands-on experience in manoeuvring and controlling a Bronto aerial platform. It will give you the opportunity to put all your hard-earned skills to the test, or just try operating for the first time in a safe environment. In case VR glasses cause dizziness or nausea, the simulator can be connected to a TV or display.

In addition to the boom movements, Bronto One Simulator offers the possibility to drive the unit on the roads of a real-like virtual city and practice safety in traffic. Steering wheel and pedals makes the experience even more realistic. Bronto One Simulator and related Bronto Trainer software work as a stand-alone and does not require network connection.

Key features:

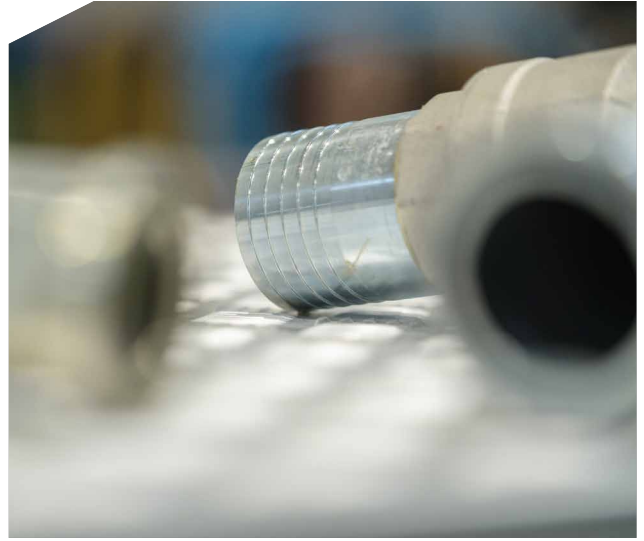
- Maximize safety
- Efficient training with reduced training costs
- Train boom movements and traffic safety
- Analyse performance
- Maintain and develop your skills further



Extended warranties

Bronto extended warranties are designed to support your equipment beyond the standard warranty period. They provide added security for your investment while helping to ensure consistent performance and reliability over time.

With genuine parts and work carried out by authorised service professionals, you can count on quality that meets Bronto standards throughout the lifecycle of your equipment. Extended coverage also helps maintain resale value and keeps lifecycle costs more predictable.



Technical support & remote service

When you need support, help is always close at hand. Our global service network combines local expertise with factory-level know-how, ensuring you have access to the right support wherever you operate.

With remote connection capabilities, our experts can connect to your equipment remotely, helping to identify and resolve issues quickly and efficiently. This reduces downtime and keeps your operations running safely and smoothly.





Genuine Bronto parts

As the original equipment manufacturer, we are equipped to deliver genuine spare parts in high quality – parts that always work right and fit perfectly, every time. This is critical for machines that can raise their operator to as much as 100 metres or above.



Purchasing parts directly from Bronto Skylift, or a duly authorized service partner, means you can always be confident your aerial will perform exactly as it's meant to — for safety above all.

Today, Brontos are operating in more than 120 countries – and most spare parts can be supplied to any one of them within days. If local service or repair is needed, dozens of service representatives in a number of countries are available to provide local service.



Reconditioned parts

Reconditioned parts are used components from decommissioned aerials. These parts are checked by Bronto, repaired if needed, and made ready to be sold again. Using reconditioned parts is an environmentally friendly way to acquire fully functional OEM parts for your aerial device.

Maintenance and repairs

Scheduled maintenance and inspections

You can take the best possible care of your Bronto platform by following the periodic service schedule in the platform's manual. Maintenance should always be carried out in keeping with local legislation. Scheduled maintenance keeps your equipment operating as it was designed.

After each maintenance, you'll get a full report and recommendations.

Inspections are carried out in line with national laws and insurance claim inspections or repairs. We can also conduct custom inspections for electronic or mechanical issues.

If local service or repair is needed, dozens of service representatives in a number of countries are available to provide in-person service.



Resale and repurchase

Your old Bronto can live a second life with a new owner. When selling your Bronto, it's important that the Bronto technical support team gets the contact information for the new owner in case of product recalls. Bronto can provide a transfer agreement document for your convenience.

Bronto Xtend Life

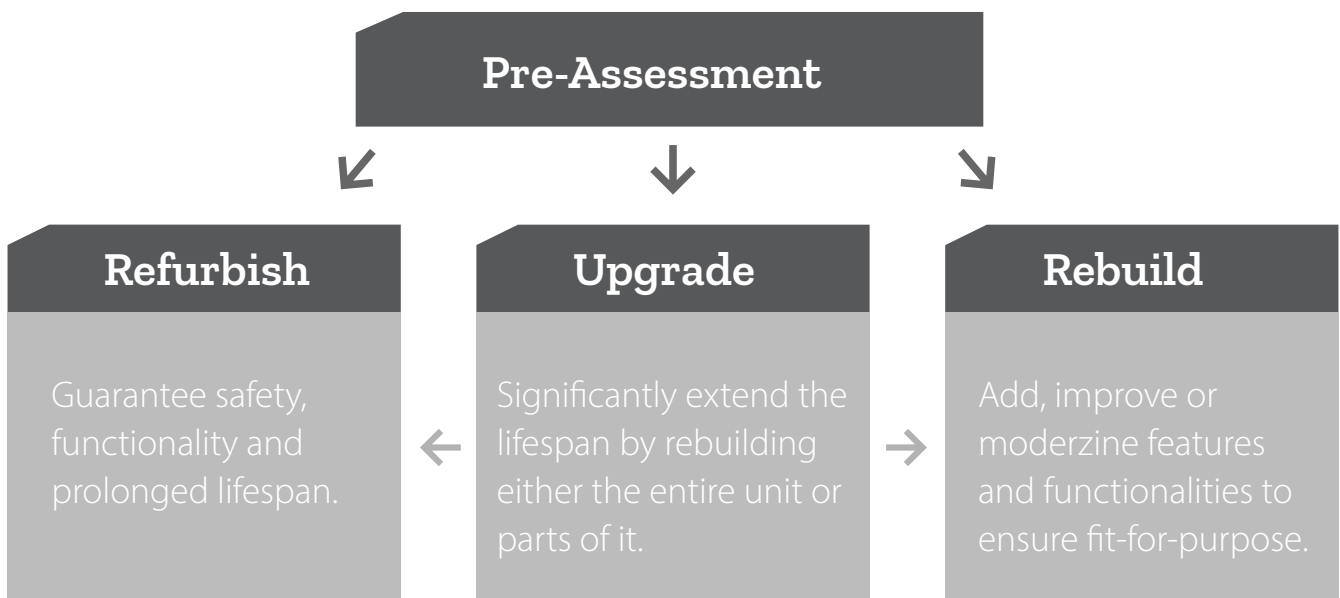
Extend the lifespan of your aerial platform

High-quality equipment is designed to last and with expert care, the lifespan can be multiple decades. Bronto Xtend Life is a set of comprehensive services designed to keep your Brontos safe, reliable and fit for purpose – even beyond its expected lifespan.

As an alternative to replacing equipment, Xtend Life provides a structured approach to maintaining and updating your Bronto over time. With refurbishments, upgrades and rebuilds, Bronto Xtend Life helps you maximise the value of your investment in a sustainable way.

Every Xtend Life project begins with a professional pre-assessment carried out by Bronto Skylift or an authorised partner. The assessment evaluates the current condition of your equipment and identifies the most effective actions to safely extend its service life.

The pre-assessment is based on visual inspections, service history and real usage data from Bronto One, resulting in clear, tailored recommendations for the next lifecycle steps.



Refurbishment

Bronto Xtend Life Refurbishment focuses on securing the most critical components to ensure continued safe and reliable operation. The scope is always tailored based on the pre-assessment findings.

Typical refurbishment work includes repair and testing of cylinders, replacement of load-bearing components, electrical system repairs and full operational and stability testing.

Refurbishments can be done by Bronto Skylift or by our global partner network

Upgrade

Xtend Life Upgrades allow you to modernise your Bronto to meet changing operational requirements. Upgrades can be implemented independently or combined with refurbishments and rebuilds.

Examples include upgrading control systems, renewing the truck chassis or adding new options such as generators and material handling equipment.

Upgrades can be done by Bronto Skylift or by our global partner network

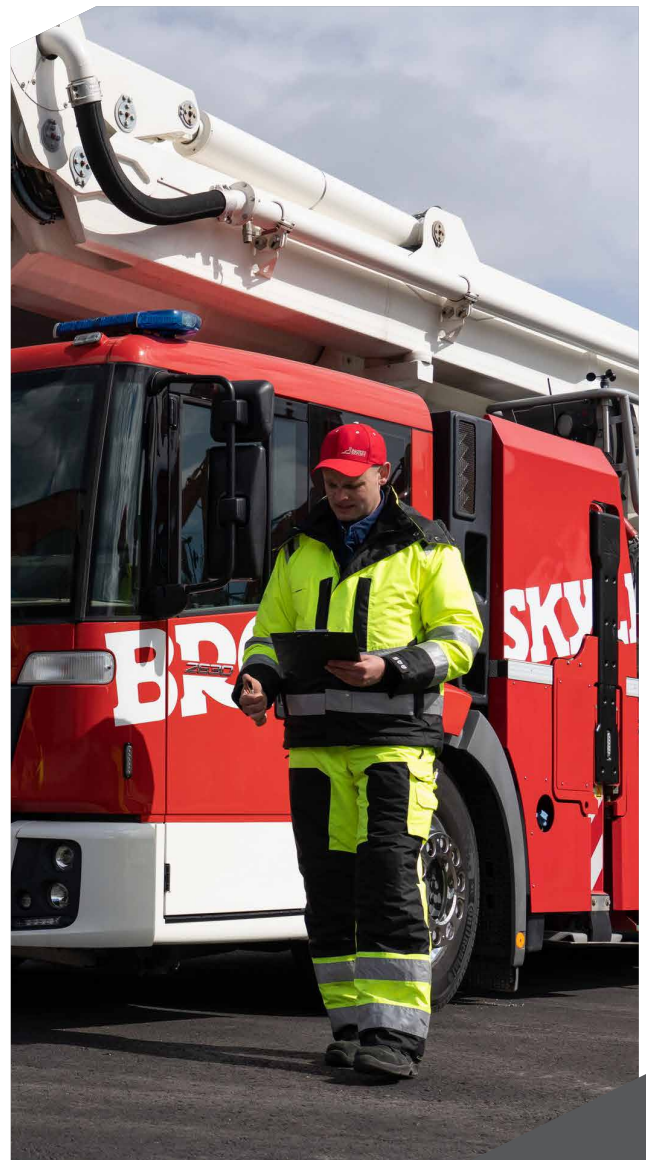
Cost-effective and sustainable alternative to a replacement unit, focusing on extending the life of your aerial platform with the right actions at the right time based on real usage data and expert insight.

Rebuild

A Bronto Xtend Life Rebuild is the most comprehensive solution, designed to significantly extend the lifespan of your equipment or start an entirely new lifecycle.

The rebuild includes full dismantling, inspection and renewal of structures and components using genuine Bronto parts, followed by complete manufacturer testing and warranty coverage.

Certified rebuilds can be done by Bronto Skylift or in collaboration with our global partner network



Bronto One

More than fleet management

Bronto One is a cloud-based portal for managing fleets and operations – a single source for all critical information. It's your single point of entry to Bronto Skylift's lifecycle services, wherever you are.

Available in three levels, Basic, Plus and Pro, Bronto One includes features from fleet management, training, worksite planning, reporting and more to streamline your operations for best performance. Basic level is free for everyone with a Bronto aerial platform in their fleet.



Bronto One®

Basic

Plus

Pro

Bronto One Basic

Bronto One Basic provides you with an overview of your Brontos by consolidating basic unit information, manuals, info bulletins and service logs into one online hub. Get easy, instant access to these digital materials across your organisation – anytime, anywhere.

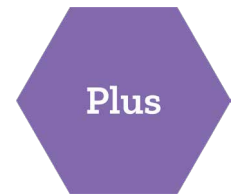
Bronto One Basic is free for all Bronto Skylift's customers.



Bronto One Plus

Bronto One Plus enables the usage data and analytics, as well as remote access to your aerial(s) for fast and accurate remote support. The usage data, analytics and insights help you reduce emissions, optimise fleet usage, and plan preventive services for maximum uptime.

Bronto One Plus is free during your warranty period.



Bronto One Pro

Bronto One Pro includes all the features in Bronto One Plus but expands on them with a powerful suite of worksite management and planning tools. It makes worksite information easily available in the office and at the worksites and provides you with powerful 3D planning tool, Bronto Duties.



	Basic – Free	Plus	Pro
Basic unit info, Manuals, Bulletins, Service logs	x	x	x
Support centre	x	x	x
Remote access*		x	x
Fleet usage, analytics & insights**		x	x
Service plans		x	x
Worksite management and planning, incl. duties and available BIM models			x
Document management			x
Key benefits	<ul style="list-style-type: none"> • Bronto unit information • Manuals, service logs and info bulletins • Support centre 	<ul style="list-style-type: none"> • Remote access • Usage data, analytics, insights • Training management 	<ul style="list-style-type: none"> • Worksite management • 3D worksite planning • Document management

* Only to units with Bronto+ control system

** Only for Bronto 4+ & Bronto 5+ control systems



Safety above all



Bronto Skylift is a trusted global supplier of truck-mounted hydraulic platforms. We design, manufacture, sell and service appliances for rescue and firefighting, as well as for industrial access.

Our product range includes approximately 50 models with a range of 28 to 104 metres of working height. The advanced modularity also allows for numerous client-specific modifications. During the past 50 years, we have delivered over 8,000 platform units to fire brigades and industrial customers throughout all the continents in more than 120 countries.

Our headquarters and production plants are situated in Finland. We also have subsidiaries in Germany, Sweden, Switzerland and the US. The company is part of the Japan-based Morita Holdings Corporation.

brontoservice@brontoskylift.com

Technical data and illustrations subject to change without notice.

www.brontoskylift.com