



The plant collection platform for the future is here

Elevate your garden's potential

The screenshot displays the Hortis web application interface. On the left is a sidebar with navigation options: "Aristotle's Botanic Garden", "Stoneywell", "New", "Dashboard", "Map" (highlighted), and "List". The main content area is titled "Plant materials" and includes a search bar with the text "Search by scientific name". Below the search bar, two plant entries are shown. The first entry is for "Cotula duckittae" (ID: 2017-0170/A), featuring a photo of yellow flowers and status tags: "Present", "Plant", and "EXT". The second entry is for "Iris graminea" (ID: 2014-0312/A), featuring a photo of a purple iris and status tags: "Transient", "Plant", and "SNP". On the right side of the interface, there is a large map view showing a garden layout with concentric curved paths and numerous circular markers. Most markers are green, but one is orange. A vertical toolbar on the right edge of the map contains icons for layers, a compass, a target, and zoom controls (+/-).

What is Hortis?

Hortis allows you to capture data with ease, empowering you to make informed decisions and drive growth at your institution.

It's thoughtfully-designed, boasting light-yet-powerful workflows that unlock your garden and team's full potential.



Mobile & maps first



Share & collaborate with your peers



Always available cloud service



Light, yet powerful



The Problem with Plant record systems today

Many plant record systems today are a chore to use and come with a number of administrative and operational challenges.

Here are just a few of them...

 Clunky user-experience

 Expensive to own

 Difficult to learn

 Complex features

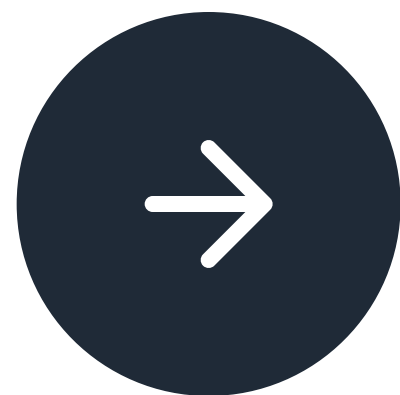
 Inefficient

 Desktop-centric

Improved usability for the botanic gardens community

Hortis prioritises user-centered design, meeting the needs of botanic gardens, the plant records community, and stakeholders who rely on accurate and accessible data.

This focus on usability creates a more effective and efficient tool – resulting in increased user satisfaction, adoption and, ultimately, more up-to-date records that can be used in the strategic operations of your garden.



More up-to-date



More accurate



Strategic tool

A Plant Collection Platform **that Works**

Cloud-based software is the future of institutional data management.

By switching to a Software as a Service (SaaS) product, you can achieve unparalleled benefits:

For more about our security, go to: www.hortis.com/security ↗

Accessibility

Available on any device on any platform.

No hidden costs

Eliminates the need for additional expensive hardware, IT infrastructure, installation and maintenance costs.

Security

Data encryption, disaster recovery, and regular backups.

Flexibility

More scalable than on-premise solutions, ensuring you meet changing needs, user demands and regulatory requirements.



Trusted software solutions for data management

For more than fifteen years, we have dedicated ourselves to listening to our customers and addressing the unique challenges faced in the industry.

Together with [Species360](#) ↗, we have a long-standing reputation as a trusted provider of software solutions for the global conservation community. With nearly 5 decades of experience, Species360 has developed a deep understanding of the complex data management needs of zoos, aquariums, and botanic gardens around the world.

SPECIES
360 



Hortis

Our software solutions are used by over 1,300 member institutions in 100 countries, demonstrating our global reach and industry recognition.

Put your plant record-keeping struggles behind you!



- ✓ Streamlined User Experience
- ✓ Adaptability to Business Needs
- ✓ Flexible Pricing, Adapted to Local Economies
- ✓ Secure and Always Available
- ✓ Enhanced Team Productivity
- ✓ Works on any Device
- ✓ Access to Expert Support

Our customers say



"In all honesty, using Hortis has been truly transformational. Knowledge is power, and knowing the number of species, where they are located, and their condition will allow us to chart our future!"

Jamie Maslyn Larson
Executive Director, Tohono Chul, USA



"We've been looking for a system that is more modern, more intuitive, more interactive — something also that is cloud-based. This was where Hortis came into the equation."

Dr Charles Clarke
Curator, Cairns Botanic Garden, Australia



"We have found the onboarding and customer service excellent. Our questions are answered in detail and are easily understandable. We are very happy with the product and personnel."

Marc Wolf
Executive Director, Mountain Top Arboretum, USA

Switch to Hortis today

Ready to unlock the full potential of your plant records?

Start your free trial

- ✓ No obligations or payment details needed
- ✓ Invite your colleagues to participate in the trial
- ✓ No installation required

Get started

Contact us

Learn more about Hortis features and discuss your requirements with us

Free trial with demo data

Data transfer service

No installation

Multiple collection sites

Tags

Request a quote

Talk to us

