



Signing Ceremony of 16 Economic and Academic agreements

Monday 23 October 2023 at 18H00

Venue: Gallery Room, 2nd floor, Four Seasons hotel Sydney

1. COLOSSUS PRINTERS – PRINT3D INDUSTRIES

Revolutionizing Farewells: Colossus Printers and PRINT3D Industries Join Forces to Create Sustainable Coffins

Sydney – In an unprecedented collaboration set to reshape the funeral industry, Colossus Printers and PRINT3D Industries have joined hands to introduce a groundbreaking generation of coffins and related products that promise to redefine how we bid our loved ones farewell.

“PRINT3D Industries is a pioneering specialist in additive manufacturing, applying cutting edge 3D printing technologies to drive innovation within Australian industries”

For over 250 years, coffins have remained largely unchanged, but this partnership seeks to revolutionize the concept of final resting places. Colossus and PRINT3D Industries are committed to the development of eco-friendly, customizable, and lightweight coffins, embodying a sustainable ethos that meets the evolving needs of a changing world. This venture encompasses the entire process, from design and hardware development to the selection of sustainable production materials. Colossus and PRINT3D Industries are dedicated to crafting coffins that honor both the environment and the individuality of those we remember.

Upon a successful launch, PRINT3D Industries will take the innovation global by franchising these systems to various locations worldwide, with Colossus as their exclusive supplier for hardware and materials, cementing a long-term partnership. Colossus will not only provide hardware but also offer invaluable support to PRINT3D Industries in optimizing production processes. They will continually update material profiles, ensuring PRINT3D Industries maintains a competitive edge in the field.

This Memorandum of Understanding (MoU) marks the initial step in pre-engineering and research, heralding a promising future for sustainable farewells. It signifies a shared commitment to innovation and environmental stewardship by both Colossus and PRINT3D Industries.

Key Highlights

1. Colossus Printers and PRINT3D Industries collaborate to transform the funeral industry.
2. Sustainable coffins and related products set to revolutionize final farewells.
3. A departure from traditional coffin designs that have remained unchanged for centuries.
4. Personalized, eco-friendly, and lightweight coffins that cater to individual preferences.



5. Colossus and PRINT3D Industries 's partnership encompasses design, hardware, and material selection.
6. PRINT3D Industries plans to franchise these innovative systems globally.
7. Colossus to be the exclusive supplier of hardware and materials for PRINT3D Industries.
8. A long-term partnership dedicated to sustainable innovation.
9. Colossus to provide production optimization support to PRINT3D Industries.
10. Continuous updates to material profiles to maintain competitiveness.
11. The MoU marks the start of pre-engineering and research for this pioneering endeavor.
12. A shared commitment to innovation and environmental responsibility.
13. A visionary partnership that combines technological expertise and sustainable values.
14. The funeral industry poised for a sustainable transformation.
15. The future of farewells begins with Colossus and PRINT3D Industries.

About Colossus Printers

Colossus Printers is a pioneering force in the world of 3D printing and additive manufacturing. Established with a vision to transform industries through innovative technology, Colossus has emerged as a leading provider of cutting-edge 3D printing solutions. With a commitment to pushing the boundaries of what's possible, we have consistently delivered groundbreaking solutions that redefine the future of manufacturing.

Our core expertise lies in designing and producing state-of-the-art industrial 3D printers that are renowned for their precision, speed, and versatility. We take pride in enabling businesses across various sectors to embrace additive manufacturing and unlock new levels of efficiency and creativity. At Colossus, sustainability is not just a buzzword; it's a driving force behind our mission. We are dedicated to eco-conscious practices, and our products reflect our commitment to reducing waste and environmental impact. Whether it's aerospace, healthcare, automotive, or any other industry, Colossus empowers organizations to innovate, customize, and create with unprecedented precision and minimal ecological footprint.

With a team of visionary engineers and a track record of delivering solutions that disrupt the status quo, Colossus Printers is poised to lead the charge into a future where 3D printing transforms industries, making manufacturing more sustainable, efficient, and accessible than ever before.

About PRINT3D Industries

PRINT3D Industries is a visionary company dedicated to revolutionizing the funeral industry through sustainable practices and innovative solutions. With a deep understanding of the evolving needs and values of modern society, PRINT3D Industries has embarked on a mission to redefine the way we bid farewell to our loved ones.

Our commitment to sustainability is at the core of everything we do. We believe that honoring the environment is as important as honoring the memory of those we cherish. PRINT3D Industries specializes in creating eco-friendly, customizable, and lightweight coffins and related products that offer a more compassionate and environmentally responsible choice for individuals and families during their time of grief. PRINT3D Industries 's innovative approach extends beyond product design. We are on a mission to transform the funeral industry's traditional norms by introducing personalized, eco-conscious options that cater to the unique preferences and values of every individual. Our dedication to sustainability goes hand in hand with our pursuit of personalization, ensuring that each farewell is a heartfelt and eco-friendly tribute.



In our quest to make sustainable farewells accessible to a global audience, PRINT3D Industries is pioneering a franchising model, bringing our innovative systems to different locations around the world. As part of this endeavor, we have formed an exclusive partnership with Colossus Printers, a leading name in 3D printing technology, to ensure that our products meet the highest standards of quality and sustainability.

PRINT3D Industries's commitment to continuous improvement is unwavering. We work closely with Colossus to optimize our production processes and keep our material profiles up-to-date, maintaining our competitive edge in the field. At PRINT3D Industries, we see each farewell as an opportunity to make a positive impact on the world, one that resonates with our values of sustainability, compassion, and innovation.

➤ **Websites:**

- <https://www.colossusprinters.com>

➤ **Contacts:**

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- Mr. ROBINSON Gabe Mitchel, CEO and Founder, PRINT3D Industries, msg.gabe@gmail.com

2. D-TEACH – AURORA COLLEGE

D-teach is Belgium's first online school. It provides personalized online education to Belgian expats and their children (www.d-teachschool.com). Having been selected as a participant in the first cohort of the European Commission's Digital Education Hub Accelerator program, d-teach decided to launch the international community of online schools (ICONS), which has already members from ten countries (including Australia) and which has the ambition to grow into the global voice of online schools.

Online schools worldwide face the same challenges in terms of funding, recognition, accreditation, quality control, dealing with artificial intelligence, building online communities with students and parents. Australia is one of the pioneering nations of distance education, and we are very happy that Aurora College decided to join the ICONS network. Online schools can learn a lot from each other and by joining forces they also raise their visibility and help make their case within their own national context.

➤ **Websites:**

- <https://d-teach.com/>
- <https://aurora.schools.nsw.gov.au/>

➤ **Contacts:**

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- Mr. VERLAECKT Koen, Co-founding Director, D-TEACH, koen.verlaeckt@d-teach.com
- Mr. ROBERTSON Christopher, Principal AURORA COLLEGE,
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3. ECOSTERYL – GATEWAY DEVELOPMENTS PTY LIMITED



Belgium/Australia: A contract signed between 2 family-owned companies having interest in waste treatment

Ecosteryl, a 3rd generation family company, founded in 1947, specialized, nearly 20 years ago, in environmental solutions, particularly those dedicated to the treatment of infectious medical waste.

Recognized in the international market, Ecosteryl has already sold its solutions in more than 65 countries. Australia was still missing. The Belgian Prince's Mission to Australia was a unique opportunity to formalize a partnership.

The contract was established with Greenfields Resource Recovery Facility.

Greenfields, an Australian family-owned company, invested \$15 million in a waste treatment plant, which will also include the treatment of medical waste. The plant will operate continuously in the Western Sydney area of Penrith City.

Greenfields plans to create 35 new full-time jobs and help the NSW and Local Governments in the Sydney metropolitan area minimize waste entering landfill.

In order to decontaminate the expected medical waste stream, Greenfields invests in 2 Ecosteryl 250 (the largest models) to process up to 14 tons of infectious hospital waste per day.

In 2024, the company also plans to install additional recycling equipment for decontaminated waste, indeed, R-steryl will supply a complete sorting and recovery line of the medical waste, leap forward for Australia's need to recycle medical waste materials which otherwise are sent to land fill.

➤ **Websites:**

- <https://www.ecosteryl.com/en/>

➤ **Contacts:**

- Mrs. THIELENS Sarah, Communication Director, ECOSTERYL, sarah.thielens@ecosteryl.com
- Mr. BARIKHAN Ellie, Director, GATEWAY DEVELOPMENTS PTY LIMITED, ellie@eaballotta.com.au

4. EDPO - MADDOCKS

European Data Protection Office (EDPO) and the Australian law firm Maddocks sign a Memorandum of Understanding (MoU) to raise awareness about the forgotten obligation of the EU's General Data Protection Regulation (GDPR)

The MoU aims to foster close collaboration between EDPO and Maddocks regarding the obligation for Australian companies to appoint a Data Protection Representative in the European Union (EU). Australian companies that offer products or services in the EU, or that monitor the behavior of



individuals in the EU (for example by using cookies), must appoint a GDPR Representative in the EU, who acts as a point of contact for individuals and data protection authorities in the EU.

This obligation is a significant compliance blind spot for many international organizations, including those based in Australia, potentially making them susceptible to scrutiny by EU data protection authorities. As the failure to appoint a Representative could lead to a fine of up to EUR 10,000 or 2 % of the company's total worldwide annual turnover, it is imperative that Australian companies become aware of this forgotten obligation to ensure continued compliance with GDPR regulations.

The MoU's purpose is to raise awareness about the vital role of the Representative. It will achieve this goal through various initiatives, including seminars, training programs, and the exchange of expert advice.

➤ **Websites:**

- <https://edpo.com>
- <https://www.maddocks.com.au>

➤ **Contacts:**

- Mrs. MURPHY Jane, Founder and Chair of the Board, EDPO, jane.murphy@edpo.com
- Mrs. SHARMA Sonia, Partner, MADDOCKS, Sonia.Sharma@maddocks.com.au

5. ENERGYVILLE/UHASSELT – UNSW SYDNEY

Hasselt University (Belgium) and the University New South Wales (Australia) are joining forces for pioneering research on the production of green hydrogen using solar energy and on capturing and recycling CO2 emissions in industry. The two research partners will therefore sign a Memorandum of Understanding during the Belgian Economic Mission to Australia. "This memorandum allows us to work together even more intensively to come up with solutions to make the energy transition a success," says Prof Bart Vermang of the research institute imo-imomec at UHasselt.

In industries where a lot of energy is needed, such as the chemical sector, the current electricity supply is not sufficient. Therefore, green hydrogen is a promising option. This involves splitting water using renewable energy like solar cells, and releasing a lot of energy, allowing you to run more processes with it in industry than what you could do with electricity. The development of large-scale green hydrogen applications, where solar energy will be used in a very direct and integrated way, will therefore be one of the key points within this collaboration. At the same time, researchers within this collaboration are looking at how to capture CO2 emissions in industry and convert them via hydrogen into other fuels such as methanol or ammonia, which can then be used on site in industry. "There is still a lot of research to be done and to discover, but with this memorandum we have a very strong foundation for the future," concludes Prof Bart Vermang.

➤ **Websites:**

- <https://www.energyville.be/>
- <https://www.unsw.edu.au/>



➤ **Contacts:**

- Prof dr. HAENEN Ken, Vice-Rector Research, Valorisation and Internationalisation, ENERGYVILLE/UHASSELT, ken.haenen@uhasselt.be
- Prof. FISK Nicholas, Deputy Vice-Chancellor (Research & Enterprise), UNSW SYDNEY dvcre.ea@unsw.edu.au

6. GORILLINI NV – SYNERGY

Synergy and Gorilla Partner to Harness Advanced Pricing Solutions for an Intelligent Energy Future

Synergy, Western Australia's primary electricity generator and retailer, and Gorilla, the Belgian-based energy data applications company, have announced their collaboration during the Belgian Economic Mission in Australia.

Synergy is steering Western Australia towards an intelligent energy future with reliable and sustainably priced electricity. This collaboration with Gorilla, known for its powerful energy data applications, enhances Synergy's commitment to spearheading innovative energy solutions and transitioning to a renewable energy future.

Gorilla's expertise in harnessing complex data through advanced algorithms will support Synergy to offer dynamic and actionable pricing strategies to its customers. The partnership promises to redefine customer satisfaction with precision and timely pricing solutions at a large scale.

Synergy is owned by the Government of Western Australia and supplies electricity to more than one million business and residential customers across the South West Interconnected System.

➤ **Websites:**

- <https://gorilla.co/>
- <https://www.synergy.net.au/>

➤ **Contacts:**

- Mr. VAN DEN BOSSCHE Ruben, CEO, GORILLINI NV, ruben@gorilla.co
- Mr. TRANTER Matthew, Technology Chapter Lead, SYNERGY, Matt.Tranter@synergy.net.au

7. HOGENT – ICMS

HOGENT – University of Applied Sciences and Arts (School of Business and Management) (GHENT – BE) and ICMS - International College of Management (Sydney – AU) have formalized a partnership at promoting education and intercultural understanding on an international scale. This partnership is not merely an alliance of institutions but a meeting of minds committed to driving innovation, fostering inclusivity, and transcending geographical boundaries. The partnership opens doors for students to experience diverse educational environments, gain a global perspective, and nurture lifelong friendships.

➤ **Websites:**



- <https://www.hogent.be>
<https://www.icms.edu.au/>

➤ **Contacts:**

- Mr. MADALIJNS Rudi, Dean School of Business and Management, HOGENT, rudi.madalijns@HOGENT.be
- Mr. COURTNEY-O'CONNOR Rowan, CEO & President, ICMS, achan@icms.edu.au

8. ICKX VERKOOP NV – APROMO TRADING PTY LTD

Aprimo Trading is a company represented by Guy Roose and Thierry Scherer and has been operating in Sydney since 1987; they supply high quality European ingredients and semi – finished products to premium hotels, restaurants, patisseries, chocolate shops and chocolatiers. Originally, they started importing and distributing gourmet food and packaged confectionery to Australian and New Zealand department stores, quality confectionery retailers, independent grocers and delicatessen. Since 2011 they have a second branch in Victoria. Ickx chocolates is a Belgian chocolate producing company since 1972 and is specialized in hand decorated Belgian chocolates and chocolates in the shape of cupcakes, cake slices, donuts and macarons; for every season, such as Easter, Christmas, Valentine and Autumn/Halloween we have an extensive and colourful chocolate collection. Pralibel is a highly regarded Belgian chocolatier since many years, with a wide collection of chocolates, produced with craftsmanship by passionate people and they have an extensive luxurious gift box collection for every occasion and person. Both companies are privately owned by the Chocolate family, represented by Mr Sjaak Huurman and in total there are 18 production lines. Every week we produce 50 tons of Belgian chocolates and we work with 215 employees and export to more than 45 countries. Ickx has been collaborating with Aprimo for more than 15 years and since this year we started the collaboration with our second chocolate company/brand Pralibel. With this contract we want to celebrate and strengthen our partnership with an exclusive contract for both chocolate brands Ickx and Pralibel and to be ready for the future.

➤ **Websites:**

- <https://choc-ickx.be>
- <https://apomotrading.com.au/>

➤ **Contacts:**

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- Mr. ROOSE Guy, Managing Director, APROMO TRADING PTY LTD, GuyR@apomotrading.com.au
- Mr. SCHERER Thierry, General Manager/Director, APROMO TRADING PTY LTD, ThierryS@apomotrading.com.au

9. LINGUITEX – BIZZ.AGENCY

Linguitex and Bizz.Agency join forces during Princely Belgian Economic Mission in Australia [Sydney, 23 October 2023] - Linguitex, a Belgian translation agency, and Bizz.Agency, an Australian marketing agency, announce their collaboration during the Belgian Economic Mission in Australia presided over by HRH Princess Astrid of Belgium. This partnership bridges the language gap and creates business opportunities between Belgium and Australia in the field of marketing.



➤ **Websites:**

- <http://www.linguitex.be/>

➤ **Contacts:**

- Ms. DEPAMELAERE Frieda, Managing Director, LINGUITEX, info@linguitex.be
- Ms. BIESEMANS Karen, Owner, BIZZ.AGENCY, karenbiesemans@hotmail.com

10. MATERIALISE – HERSTON BIOFABRICATION INSTITUTE

Herston Biofabrication Institute Partners with Materialise to Advance Personalised Healthcare

SYDNEY, Australia – **DATE** – The Herston Biofabrication Institute (HBI), a medical organisation that advances 3D scanning, modeling and printing, and Materialise, a leader in medical 3D printing and planning, are partnering to support personalised medical solutions through an agreement for ongoing collaboration from 2023-2026. Materialise’s Mimics Innovation Suite and Orthoview software solutions provide an engineering toolbox for HBI’s personalized surgical planning as well as 3D printed anatomical models and surgical guides. The agreement was finalized with a signing ceremony on October 23, 2023 as part of the Belgian Economic Mission to Australia.

“The partnership between Materialise and HBI supports a transformation in how healthcare is provided,” said Pieter Heyvaert, Global Sales Manager of Materialise Medical. “3D planning and printing technologies create a pathway to mass personalisation in the medical field, enabling clinicians to develop and execute optimal treatment plans based on each patient’s unique anatomy.” Personalised treatments offer unique care to each patient, improving outcomes. With 3D planning and printing technology, clinicians can deliver patient-specific care on a mass scale.

➤ **Websites:**

- <https://www.materialise.com>
- <https://metronorth.health.qld.gov.au/herston-biofabrication-institute/>

➤ **Contacts:**

- Mr. MATHEWS Michael, Sales Manager Australia and New Zealand, MATERIALISE, michael.mathews@materialise.com.au
- Mr. HEYVAERT Pieter, Global Sales Director, MATERIALISE, Pieter.heyvaert@materialise.com.be
- Dr. WAGELS Michael, Clinical Director, HERSTON BIOFABRICATION INSTITUTE, Michael.Wagels@health.qld.gov.au

11. NETALUX – PRECISION LASER CLEANING

Laser cleaning technology of Netalux conquers Australia and New Zealand with new partnership

Laser cleaning might sound still pretty new, but it involves a fast growing technology with a widespread field of applications. Deeply rooted in the field, Belgian company Netalux designs and



produces award-winning laser machines for challenging cleaning jobs in the most diverse sectors. Together with Australian company Precision Laser Cleaning as their partner and distributor, Netalux is ready to serve the laser cleaning market in Australia and New Zealand.

By using only laser light, the unique laser cleaning technique eliminates the need for chemical or other conventional techniques, avoiding unnecessary waste and power consumption. Netalux exports these products worldwide via a close network of certified partners ensuring efficient service and reliable after sales support. Precision Laser Cleaning will provide local representation in Australia and New Zealand to strengthen the relationship with customers. According to Emmanuel Flaam, CEO of Netalux, the collaboration will be the start of a promising path. "This partnership allows us to combine our expertise and resources to create a focal point that meets our customers' expectations and needs".

About Netalux

Founded in 2017, Netalux has come a long way from contractor on the field, to produce its own award-winning laser cleaning equipment offering superior support and tailor-made training. Today, Netalux is your worldwide partner for innovative laser cleaning technology, ready for the challenges and needs of potential customers.

About Precision Laser Cleaning

Precision Laser Cleaning has been in the laser cleaning business for many years. With a firm focus on service jobs, they will now delve more deeply into machine sales as well with the support of Netalux. The environmentally friendly technology provides an easy setup, low operational costs and ergonomic use every operator can learn.

➤ **Websites:**

- <https://netalux.com>
- <https://www.precisionlasercleaning.com.au/>

➤ **Contacts:**

- Mr. FLAAM Emmanuel, CEO, NETALUX, emf@netalux.com
- Mr. THRELFALL Ben, General Manager, PRECISION LASER CLEANING, bthrelfall@precisionlasercleaning.com.au

12. ONCIDIUM FOUNDATION – TELIX PHARMACEUTICALS

Oncidium Foundation and Telix Pharmaceuticals Collaborate to Enhance Access to Life-Saving Cancer Therapies

Sydney, October 24th, 2023 — In a significant milestone achieved during the Belgian Economic Mission under the presidency of Her Royal Highness Princess Astrid, the Oncidium Foundation and Telix Pharmaceuticals have formalized their commitment to improving global access to innovative cancer therapies through a Memorandum of Understanding (MOU).



The Oncidium Foundation, dedicated to advancing nuclear medicine therapies for cancer care worldwide, and Telix Pharmaceuticals, a leading global biopharmaceutical company specializing in radiopharmaceuticals, have united under the shared vision of reducing healthcare disparities, particularly in low- and middle-income countries.

The heart of this collaboration lies in the creation of the RLT-Connect Platform, an initiative that seeks to bridge the gap in access to Radioligand Therapy (RLT) Products. This platform will connect healthcare providers with Medical Radioisotope Companies, including Telix Pharmaceuticals, facilitating access to advanced cancer treatments for patients who would otherwise be without options.

“In establishing ‘RLT-Connect,’ Oncidium foundation has forged a comprehensive ecosystem—a true chain of solidarity extending from therapy centers to radiopharmacies, and Radioisotope suppliers—all united in pursuit of a common mission to ensure that every cancer patient has an equal opportunity to access a potentially life-saving technology, whoever and wherever they are.” Rebecca Lo bue, CEO of the Oncidium foundation.

Telix Pharmaceuticals, as a future radioisotope supplier, is dedicated to donating treatment doses upon the request of HCPs through the RLT-Connect Platform, providing life-saving care to those in need. Dr. Christian P. Behrenbruch, CEO of Telix Pharmaceuticals, expressed the company's dedication to the partnership, stating, "At Telix, we are driven by the belief that every patient should have access to the best possible care. This collaboration aligns with our core mission and reaffirms our commitment to improving healthcare access globally."

➤ **Websites:**

- <https://www.oncidiumfoundation.org/>
- <https://telixpharma.com/>

➤ **Contacts:**

- Ms. LO BUE Rebecca, CEO, THE ONCIDIUM FOUNDATION, rebecca@oncidium-life.org
- Mr. BEHRENBRUCH Christian, Managing Director & CEO, TELIX PHARMACEUTICALS, chris@telixpharma.com

13. TELEVIC EDUCATION – NAATI

NAATI is Australia’s national standards and certifying authority for translators & interpreters. Televic Education is a world leader in research-based solutions that help solve training, certification, accreditation and permanent evaluation of interpreters. Since 3 years, or since the beginning of Covid, NAATI has been using Televic’s cloud based digital exam platform, assessmentQ, with currently over 200 digital remote exams per day.

➤ **Websites:**

- <https://www.televic.com>
- <https://www.naati.com.au/>



➤ **Contacts:**

- Mr. VANHOLME Joris, General Manager, TELEVIC EDUCATION, j.vanholme@televic.com
- Mr. NEMARICH Michael, Manager National Operations, NAATI, Michael.nemarich@naati.com.au

14. GHENT UNIVERSITY – MACQUARIE UNIVERSITY

To intensify their cooperation in the field of joint doctorates, Macquarie University and Ghent University negotiated an institutional joint PhD framework agreement. The agreement describes all the modalities for joint PhDs of individual candidates, ranging from admission, over joint supervision and quality monitoring, up to and including the joint examination and the award of the doctoral degree. During the signing ceremony, Ghent University plans to have the joint PhD framework agreement with Macquarie University formally signed.

➤ **Websites:**

- <https://www.ugent.be/>
- <https://www.mq.edu.au/>

➤ **Contacts:**

- Rector prof. VAN DE WALLE RIK, Rector, GHENT UNIVERSITY, rik.vandewalle@ugent.be
- Prof. DOWTON S. Bruce, Vice-Chancellor and President, MACQUARIE UNIVERSITY, bruce.dowton@mq.edu

15. GHENT UNIVERSITY – UNIVERSITY OF TECHNOLOGY SYDNEY

Celebrating a decade of rewarding student and staff exchange, the University of Technology, Sydney and Ghent University are renewing their agreement for another five years. This exchange agreement prolongation will be intensively used by both parties, exchanging students and staff with six UGent faculties (Medicine and Health Sciences, Engineering and Architecture, Bioscience Engineering, Political and Social Sciences, Economics and Business Administration, Law and Criminology). The agreement creates opportunities for students to follow courses, to conduct research or an internship at the partner institution. Professors can conduct research or have a teaching assignment at the partner institution.

➤ **Websites:**

- <https://www.ugent.be/>
- <https://www.uts.edu.au/>

➤ **Contacts:**

- Rector prof. VAN DE WALLE RIK, Rector, GHENT UNIVERSITY, rik.vandewalle@ugent.be
- Prof. CHEN Vicki, Provost and Senior Vice-President, UNIVERSITY OF TECHNOLOGY SYDNEY, vicki.chen@uts.edu.au

16. U'HOPE COMPANY – AXIS AUSTRALIA

U'HOPE is very proud of this partnership with Axis Australia.



The combination of Axis cameras and U'HOPE's D@niel multi-view platform will, we hope, offer viewers at key events in Australian and Oceanic culture an unrivalled video-conferential experience, allowing them to choose their point of view, and thus become actors in their own information and enjoyment.

We will be able to support security companies by enabling customers to control the viewing of their property via a single-screen application. We will be able to provide an innovative solution for telemedicine, giving tele-education and tele-training a hitherto unrivalled dimension.

➤ **Websites:**

- <https://uhope.eu/>
- <https://www.axis.com/en-au>

➤ **Contacts:**

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