



## Digital Economy Strategy

(<https://consult.industry.gov.au/portfolio-policy-and-innovation-strategy/the-digital-economy/>)

## Response 943361036

Back to Response listing ([https://consult.industry.gov.au/portfolio-policy-and-innovation-strategy/the-digital-economy/consultation/published\\_select\\_respondent?\\_b\\_index=120&uuld=943361036](https://consult.industry.gov.au/portfolio-policy-and-innovation-strategy/the-digital-economy/consultation/published_select_respondent?_b_index=120&uuld=943361036))

☐ Include unanswered questions

## Privacy collection statement

### Do you agree to the Privacy Collection Statement?

*Please select one item*

(Required)

- ☐ Yes, I agree and accept that my submission may be published
- ☐ Yes, I agree and would like to make a confidential submission
- ☐ No, I do not agree

# Introduction

## Are you lodging a submission on behalf of an organisation?

*Please select one item*

☐ Yes

☐ No

## What is your organisation?

Organisation

Kit Scott

## Provide a comment

### 1. The digital economy

1) Advances in digital technology is changing the way i work by being more connected, it feels easier than ever to stay connected digitally via emails & social media which is & can be great for industry & community, but equally it's about finding some sort of balance coz it equally can be all too much to deal with, process & manage the sheer amount of what feels extra work 'digitally', replying to emails , online form work & social media replies. 2) My vision for an Australia that thrives in a digital economy is a vision similar to the movie 2013 movie Her, where artificial intelligence (A.I.) helps improve our quality of life meeting our almost every need, A.I. & digital economy that assists us to work smarter rather than harder. 3)

Working, collaborating & supporting individuals & industry to make it so  
4) More Artificial Intelligence & super computers

## 2. Enabling and supporting the digital economy

5) More user friendly & positive communication experiences with Government departments with lets say Centrelink & Immigration telephone lines that have horrendously long waiting times & poor customer experiences, Maximise & improve these services with the help of the digital economy. 6) A Universal income / Resource Based Economy to end financial poverty. "In a Resource Based Economy all goods and services are available to all people without the need for means of exchange such as money, credits, barter or any other means. For this to be achieved all resources must be declared as the common heritage of all Earth's inhabitants. Equipped with the latest scientific and technological marvels mankind could reach extremely high productivity levels and create abundance of resources" (The Venus Project)

7) Enable digital entrepreneurship with social entrepreneurship , facilitate opportunities to heal & bridge the many gaps, exploitation & entrenched disadvantages in our communities. 8) Digital standards that are truth based & transparent , similar to what is set out by The Venus Project vision "The Venus Project proposes a holistic approach with a global socio-economic system that utilizes the most current technological and scientific advances to provide the highest possible living standard for all people on Earth. The proposed system is called Resource Based Economy. The term and meaning was coined by Jacque Fresco, the founder of The Venus Project

9) Opportunities to build trust & community confidence thru resilience to cyber threats, online safety & privacy would be to work with others supporting & embodying more peace, healing & unity in our communities & our world rather than wars & conflict between individuals & nations.  
10) Transparency roles rather than the corruptness that has gone on in

business & financial institutions & communities thus far. 11) Finger print or retina scanners for privacy & protection 12) Financial cost, most small businesses struggle as it is financially, provide them with the support they need to thrive and blossom as opposed to struggling 13) Transparency & Values based in integrity & Finger print or retina scanners for privacy & protection

### 3. Building on our areas of competitive strength

14) Lack of awareness & education & more access to user friendly digital that makes life easier than harder 15) More user friendly experiences , user friendly education, main stream tv documentaries showcasing real time case studies learning from others 16) Im personally embracing digital transformation coz i find it mostly fun as it often engages my dyslexic style of learning 17) Huge opportunities in using digital technologies in improving export markets & global supply chain similar to what is explained in The Venus Project

### 4. Empowering all Australians through digital skills and inclusion

20) Education & Innovation, stop teaching & engaging in old school practices in primary, secondary, tafes & universities & workplaces. Work with others to co create an exciting world that we do want to thrive in versus struggling & barely surviving 21) How we treat the vulnerable defines us as a species, the digital divide presents us with amazing opportunities to work with the most vulnerable in our communities & our world, lifting us ALL up together as one, healing & bridging the generational abuse & social divide, thus healing & bridging social inclusion and providing better HEALTH outcomes for all (mentally, physically, emotionally, spiritually, socially, financially, environmentally & culturally)

22) Working with others to co create an exciting world that we ALL can thrive in versus struggling & barely surviving, Australia is the ideal place for this to happen as we have a melting pot of cultural practices , social relationships & individuals for all over the world living, working & sharing SO much richness that in itself has such a positive impact , digital technology has the opportunity to grow & share this richness more so , enhancing the lives of ALL Australians and the global world that we ALL are connected to.

## 5. General comment

Do you have a comment that doesn't fit in the previous questions? Use the space below for your comment.

Thank You ;-)

Accessibility ([https://consult.industry.gov.au/accessibility\\_policy/](https://consult.industry.gov.au/accessibility_policy/))  
Terms of Use ([https://consult.industry.gov.au/terms\\_and\\_conditions/](https://consult.industry.gov.au/terms_and_conditions/))  
Cookies ([https://consult.industry.gov.au/cookie\\_policy/](https://consult.industry.gov.au/cookie_policy/))  
Privacy ([https://consult.industry.gov.au/privacy\\_policy/](https://consult.industry.gov.au/privacy_policy/))  
Help / Feedback (<https://consult.industry.gov.au/support/>)

Citizen Space (<http://www.citizenspace.com>) from Delib (<http://www.delib.net>)