Index of Activities of Digital Living (ADigL)

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WHY: Digital tools and technologies are now a key enabler and vehicle for societal engagement. By understanding the level of digital independence held by an individual, we can enable them to operate safely in this space and cater our security tools, advice, education and processes to their specific requirements.

TARGET POPULATION: The instrument is used effectively among all community members but particularly those outside of traditional technical communities. The tool is most useful when baseline measurements are taken when the individual is well and compared to periodic or subsequent measures.

HOW TO INTERPRET THE SCORE Digital independence is measured on a scale from 'Fully Independent' to 'Fully Dependent'.

SCORES	ASSESSMENT	
16	Fully Independent	
8	Supported	
0	Fully Dependent	

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		INDEPENDENCE	SUPPORTED	DEPENDENCE
		NO supervision, direction or personal assistance	WITH supervision, direction, personal assistance	RELIANT on a proxy or assistant acting on their behalf
ACTIVITIES	POINTS	2 POINTS	1 POINT	0 POINTS
SHOPPING		Can use online stores to purchase goods and services. Can identify and select between different sources of goods and services. Can change between vendors as requirements change.	online retailers for small, low risk	Assistants, carers or other proxy operates on their behalf.
FINANCIAL MANAGEMENT		Can actively manage finances using online tools and platforms. Can compare options and select financial information sources and tools to suit needs and risk appetite.	Can complete simple, common activities such as checking statements in email. Seeks help with more complex tasks	Assistants, carers or other proxy operates on their behalf.
FINDING INFORMATION		Can use online tools to find new information. Able to analyze information to identify source, validity and accuracy. Can verify information.	common search engines. Limited experience with checking validity of	Assistants, carers or other proxy operates on their behalf.
CHOOSING AND ADOPTING NEW TECHNOLOGY		Can select and adopt new technology and devices. Can compare options and select technology most suited to needs.		Assistants, carers or other proxy operates on their behalf.
RECOVERING FROM UNEXPECTED EVENTS		Can identify unusual and unexpected events. Can seek assistance or change behavior to recover from unexpected events.	Seeks assistance where available. Requires assistance to recover.	Assistants, carers or other proxy operates on their behalf. Unaware of event unless informed.

COMMUNICATING	Can use a range of communication tools to interact with different groups. Can select tools and communication channels to best suit needs of audience. Can adapt communication style, tone and content to match the needs of the tool used.	communications tools without assistance including phone and limited	Assistants, carers or other proxy operates on their behalf.
ABILITY TO PHYSICALLY OPERATE DEVICES	Can operate new devices without assistance. Can learn new devices and interfaces. No physical limitations to types of devices that can be used (such as eye sight, tremors, hearing loss)	Seeks help with new devices. Requires specific configuration or accommodations	Assistants, carers or other proxy operates on their behalf.
ENTERTAINMENT	Can interact with a range of entertainment platforms to consume media in visual, audio or written forms.	Can operate simple, frequently used entertainment systems Low level of awareness of entertainment options. Seeks help.	Assistants, carers or other proxy operates on their behalf.
Total Score			,