

Template for the description of a Mini-COOL

Rubric	Text	Comments / questions / remarks
Title / Name	How to write a Business Plan in 2023?	
Short Description	The Digital Toolbox for Places contains several useful open source software. It's intended as a ICT reference for managers and actors attending the third places. When you manage a Third Place you need an affordable solution to cover your actors' needs and to provide high tech solutions. Open source software is for free and it doesn't require expensive licences, what you choose today will be available in the future with improved features, updated tools and costless support from the community.	
Support / format Link	https://www.places3t.eu/index.php/2023/07/03/digital-toolbox/	
Tags / Keywords	#businessplan #writebusinessplan #business #Places3t	
Learning outcomes / audience	Learn to manage your ICT needs in an affordable way; Improve the quality of your digital assets; Give to people attending your activities important digital skills. Actors and managers in Places	

	T	_
Links with the development of the Place-3T	The DT is useful to develop Places with an ICT support taking advantage of free software, high end technologies and an active community developing, supporting, innovating.	
Suggestion of situations where it could be of value	Invest (not money) in open source software means being ready for future challenges and ensure sustainability of your place with a low budget outcome for software and solutions	
Longer	https://www.joomla.org/	
description		
Links with existing supports	Kdenlive: video editing https://kdenlive.org/en/	
/ contents	Libre Office: complete office automation suite with a visual database management	
Links with	software, a wordprocessor, a spreadsheet,	
experience etc.	a flowchart and graphic editor, a software for producing presentations and a formula editor.	
	https://www.libreoffice.org/	
	Linux: our beloved operative system https://www.techradar.com/best/best-linux-distros	
	Limesurvey: online questionnaire management system https://www.limesurvey.org/	
	Moodle: our favourite learning platform https://moodle.org/	
	MySQL, MariaDB: database management https://www.mysql.com/	
	OBS Studio: Video broadcasting and recording https://obsproject.com/	

OpenDocMan: document workflow management system https://www.opendocman.com/ OScommerce: platform fo e-commerce https://www.oscommerce.com/ PHP: scripting language for web app https://www.php.net/ PostgreSQL: database management https://www.postgresql.org/ Putty: when we are using another operative system, we are faraway of our linux boxes and we miss them, this is the tool we use to keep in contact. In other words is a SSH client for WindowsTM https://www.putty.org/ R: software environment for statistical computing and graphic https://www.r-project.org/ SuiteCRM: Customer relationship management system https://suitecrm.com/ Scribus: desktop publishing https://www.scribus.net/ Tomcat: a Java servlet container https://tomcat.apache.org/ Ubuntu: Linux distribution for desktop computers https://ubuntu.com/ WordPress: CMS for blogs and webistes https://wordpress.com/ **Author / Owner** CEIS Reggio -Andrea Ascari