

# Template - Software Transfer Screening - DESY

Team	Software	Market and Application Areas
1.1 On which research topics is your group working on?	2.1 What type of software is available?	3.1 Application area of the software?
1.2 Who belongs to the team?	2.2 Is there software with possible exploitation potential?	3.2 What application areas exist outside of DESY?
1.3 From which areas are your team members?	2.3 Do there exist any project descriptions or publications? Has the software (or parts of the software) already been published and/or shared with third parties? e.g. DOI at GitHub	Examples: <ul style="list-style-type: none"> <li>o medical devices and diagnosis</li> <li>o laser-based technologies</li> <li>o nanotechnologies</li> <li>o electronics, communication technology, automation</li> <li>o detector- und sensor technologies</li> <li>o accelerator-based technologies</li> <li>o new und complex materials</li> <li>o biopharmaceuticals</li> <li>o ...</li> </ul>
1.4 Who is currently working on what projects? How are the projects funded?	2.4 On what technological know-how/IP are the technologies based? What is the base?	3.3 Are there companies which offer similar software?
1.5 Will certain team members leave any time soon?	2.5 What advantages or impact is aimed by the software in the long term? What will actually be improved?	3.4 Do you have contacts in industry? Are you in active exchange with other research centers or industry?
1.6 How are your research goals defined?	2.6 What development time is planned for the implementation?	3.5 What development status has the software? (idea, test version, release version, service, cooperation?)
1.7 Which software is used to realize your targets?	<ul style="list-style-type: none"> <li>o &lt; 1 year</li> <li>o 1-5 years</li> <li>o 5-10 years</li> <li>o &gt; 10 years</li> </ul>	3.6 Are there further developments planned by the authors or the group?
1.8 Which project proposals are planned?	2.7 What will be the result?	3.7 Who could be our contact?
1.9 Are there alumnis who are working in the same area? (Former team members who are now working in other institutions/companies)	2.9 Is the software user-friendly?	
1.10 Who are the authors?	2.10 Does documentation exist?	
1.11 % share in the development	2.11 Has open source software been used for the development of the software?	
	2.12 Is third-party code involved or has third-party code been further developed?	
	2.13 Has the software already been licensed?	