List of 3rd party content used by ClimApp

|  |  |  |
| --- | --- | --- |
| Name | Reason | Authorisation by |
| Openweathermap.org | Weather data | API-key |
| Humanheat.exchange | Calculation of thermal indices | API-key |
| Google maps | Business logic for travel scenarios | API-key |
| Firebase | Notification messaging | API-key |
| UTCI | Use of specific thermal index | Explicit approval from Peter Broede:   |  |  |  | | --- | --- | --- | | |  | | --- | |  | | Email: Fri, Jan 3, 4:40 PM |   Dear Boris,  Wishing you all the best for 2020, I realize that you already started the New Year showing impressive progress with your ClimApp project.  It‘s great to see that you will include UTCI in this forthcoming Update.  Already looking forward to try this new release.  Regarding acknowledgements, I would be grateful for citing the paper on the Operational procedure, if you have based your implementation on it.  As a suggestion:  „UTCI implementation used the operational procedure as published in the International Journal of Biometeorology (<https://doi.org/10.1007/s00484-011-0454-1>). UTCI development was supported by the European Commission via EU COST Action 730.“  Thank you for forwarding these great News and  Kind regards  Peter Broede  From my mobile device  The About section of the app has the requested reference  UTCI implementation used the operational procedure as published in the International Journal of Biometeorology (<a href='https://doi.org/10.1007/s00484-011-0454-1'>doi:10.1007/s00484-011-0454-1</a>). UTCI development was supported by the European Commission via EU COST Action 730. |
| Use of FontAwesome free | Icons of weather and UI | Reference in about section |
| Climapp models | Calculation of heat and cold stress | Part of the ClimApp project. The app itself is the dissemination of the ClimApp project. |