

# Electronic Sound Project: (ESP)

Real name: Marc van Oers, Breda, The Netherlands

## **Musician (instrumentalist):**

Marc van Oers (born Februari 12, 1972), known by his artistname Electronic Sound Project (ESP). He is a recreational music composer and graphic Designer. Creating cinematic ambient, minimal and modern classical music with experimental influences. There are no commercial purposes related of his musical activities. He only composes this type of music because he just love doing music. Marc's musical heroes are Tim Story, Pieter Nooten, Jean Michel Jarre and Max Richter. He is certified in typography and layout, Photoshop and Dreamweaver. (Grafisch Lyceum Rotterdam) and diploma commercial Trade representative and certified (store) manager.

Link: <http://www.espdomain.com>

## **Radio DJ:**

E-Cloud' is a RozoRadio program for fans of electronic music (spoken in Dutch). Musical styles: Ambient, Vintage Electronics, Avant-garde, Berlin School, Film Music (EM), Post-Rock (EM), NEO Classical (EM), Lounge and Smooth Jazz' ... 'E-Cloud' is broadcasted every first Sunday of the month through RozoRadio (22:00 - 24:00 hrs, Central European Time). 'E-Cloud' is presented in Dutch the music is universal! /// (Amsterdam = CET).

Contribute to the program ?

If you would like to submit your electronic music in 256 or 320kbps MP3 or .WAV format or sent a cd/cdr to my personal adres for my radioprogram E-Cloud, please contact me at: espdomain @ ziggo.nl / [www.wetransfer.com](http://www.wetransfer.com) is a good file hosting site. A short biography is also welcome.

You agree that contribution(s) never imply any obligation to Marc van Oers. When you submit music to E-Cloud you represent that you own, or have licensed all rights relating to this submitted material. This includes rights related to compositions, sound recordings, artwork, images, trademarks, etc. Please send no Dance, Trance, Techno, House or other relative music styles. Reason: These styles are great, but not discussed in my radio program. Sometimes we change the 'volume' or delete 'empty spaces', to make tracks suitable for radio play.

Link: <http://www.espdomain.com/sitemap.html>

*Enjoy your day and many Thanks,  
Marc van Oers*