

powered by

**JQUERY**

dipped in

**WEBGL**

NOW WITH

**REALISTIC 3D**

Custom Bookmarks

Custom Links

Smart Load

CSS Fallback

No PDF Restrictions



3D Flipbook

BUY JQUERY PLUGIN / BUY WORDPRESS PLUGIN

# PREFACE

## COPYRIGHT

This document is Copyright © 2016 by its contributors as listed in the section titled **Authors**. You may distribute it and/or modify it under the terms of either the [GNU General Public License](#), version 3 or later, or the [Creative Commons Attribution License](#), version 3.0 or later. All trademarks within this guide belong to their legitimate owners.

## AUTHORS

Deepak Ghimire, Deip Group

## FEEDBACK

Please direct any comments or suggestions about this document to:  
<http://codecanyon.net/user/deip#contact>

## PUBLICATION DATE AND SOFTWARE VERSION

Published on Wednesday, November 16, 2016. Based on dFlip 1.2.6

# Table of Contents

PREFACE.....	1
INTRODUCTION .....	3
GO 3D .....	3
GO PDF .....	4
REALISTIC 3D!! .....	5

# INTRODUCTION

---- IN SHORT ----

**THE WORLD HAS CHANGED**

HAVE YOU CHANGED YOUR WAY  
OF PRESENTATION?

**GO 3D**

WITH DFLIP

DFLIP SUPPORTS CSS MODE AS FALLBACK

---- NOT JUST THAT ----

GONE ARE THE DAYS

WHEN YOU HAD TO LIMIT WITH  
TEXT AND IMAGES

GO PDF

WITH DFLIP

DFLIP SUPPORTS IMAGE AND TEXT TOO!

## REALISTIC 3D!!

Technology has improved a lot. We also try to improve it a bit. While 3D in desktop and games looks great, 3D in web aka WebGL is still at its infancy but shows great promise.

We have tried our great deal to optimize the power and enhance your experience. As a result, now we have:

1. [Optimized 3D](#) structure based on THREE.js and our Mockup.js.
2. [On Demand Smart Rendering](#), that minimizes the CPU and RAM usage of your computer.
3. [Realistic 3D Paper](#) – straight from the powerful mockup library with great flexibility and promise.
4. [SMART Memory Management](#) – Along with already great browser engines we have optimized our plugin to stay low on memory with proper memory cleaning.
5. [SMART Fallback](#) – In case you don't want 3D; No problem you can always use CSS MODE.

WEB 3D IS NOW REALISTIC SMOOTH,  
LESS RESOURCE HUNGRY AND FEASIBLE

