

VirtualMouse Design and Specifications

V1.0

Prepared by Edwin Heerschap

May 6, 2020

Contents

Software Design	3
Seperation of concerns	3

Preface

VirtualMouse is a linux kernel driver aimed at providing programatic mouse functionality. It is encompassed by the VirtualHideout project by Sneaky-Hideout; which aims to create virtual peripherals. This document describes the key performance indicators (KPIs), software design and protocol specifications for VirtualMouse v1.0. This document is not developer documentation for parts of the project.

Software Design

Seperation of concerns

A seperation of concerns approach is taken for the design of VirtualMouse.