

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24

UNITED STATES DISTRICT COURT  
WESTERN DISTRICT OF WASHINGTON  
AT SEATTLE

MICROSOFT CORPORATION, a  
Washington Corporation,  
  
Plaintiff,

v.

AMISH P. SHAH, an individual, JOSE A.  
RIVERA, a/k/a JAY STYLES, an  
individual, DIGISPACE SOLUTIONS  
LLC, a California Limited Liability  
Company, YMULTIMEDIA LLC, a  
California Limited Liability Company,  
and DOES 1-50,  
  
Defendants.

CASE NO. C10-0653 RSM  
  
ORDER DENYING DEFENDANTS'  
AMENDED MOTION TO DISMISS

**I. INTRODUCTION**

This matter comes before the Court on Motion to Dismiss (Dkt. #19) brought by Defendants Shah, Rivera, Digispace Solutions LLC and yMultimedia LLC (“Defendants”). Microsoft Corporation (“Plaintiff”) alleges in this action that Defendants have registered or used

1 domain names that contain Microsoft trademarks. Plaintiff makes claims for cybersquatting,  
2 contributory cybersquatting, trademark infringement, contributory trademark infringement, false  
3 designation, contributory false designation, dilution, contributory dilution, unfair business  
4 practices, common law unfair competition, and unjust enrichment. Dkt. #17. Defendants have  
5 moved to dismiss Plaintiff's claims for contributory cybersquatting and contributory dilution,  
6 arguing such causes of action are not recognized, and that Plaintiff has failed to state a claim for  
7 contributory cybersquatting. Defendants have also moved to dismiss Plaintiff's claims against  
8 Defendant Rivera, arguing that Defendant must do more than merely control corporate affairs to  
9 personally incur tort liability. Dkt. #19.

## 11 **II. BACKGROUND**

12 Defendants are alleged to have registered domain names containing Microsoft trademarks  
13 in order to drive traffic to their website. Consumers seeking a Microsoft website or product are  
14 mistakenly drawn to Defendants' website through Defendants' alleged use of Microsoft  
15 trademarks. Consumers who believe they are downloading a Microsoft product are then  
16 allegedly tricked into interacting with Defendants, who in turn solicit users to download  
17 emoticons. Defendants allegedly receive payment when a visitor clicks on links or  
18 advertisements displayed on their website, or when a visitor downloads or installs a product such  
19 as the emoticon toolbar.

20 Moreover, Defendants are alleged to have induced others to engage in infringement and  
21 cybersquatting by providing instruction on how to misleadingly use Microsoft marks to increase  
22 website traffic. Further, Defendants also allegedly sold a product that contained software to  
23 allow buyers to easily create websites incorporating Microsoft marks. This product allegedly  
24 included a video narrated by Defendant Shah.

### III. DISCUSSION

#### A. Contributory Cybersquatting

##### 1. Case Precedent

The first issue is determining whether Plaintiff may bring a novel cause of action for contributory cybersquatting. The Anti-Cybersquatting Consumer Protection Act (“ACPA”) creates liability for certain forms of cyberpiracy. Under the ACPA, a plaintiff must show that “(1) the defendant registered, trafficked in, or used a domain name; (2) the domain name is identical or confusingly similar to a protected mark owned by the plaintiff; and (3) the defendant acted with ‘bad faith intent to profit from that mark.’” *DSPT International v. Nahum*, No. 08-55062 2010 WL 4227883 at \*3 (9<sup>th</sup> Cir. Oct. 27, 2010); 15 U.S.C. § 1125(d)(1)(A).

It is well established that the theory of contributory liability, as found in the context of tort law, is applicable to trademark infringement. *Fonovisa, Inc. v. Cherry Auction, Inc.*, 76 F.3d 259, 264 (9<sup>th</sup> Cir. 1996). Contributory trademark liability applies where a defendant (1) intentionally induces another to infringe on a trademark or (2) continues to supply a product knowing that the recipient is using the product to engage in trademark infringement. *Id.* (citing *Inwood Laboratories v. Ives Laboratories*, 456 U.S. 844, 854-855 (1982)).

In the case at hand, Plaintiff makes a claim for contributory cybersquatting, along with a claim for cybersquatting. The cause of action of contributory (or induced) cybersquatting has neither been explicitly addressed by an appellate court nor by statute. However, several federal district court cases have at least discussed the notional cause of action. In *Ford Motor Co. v. Greatdomains.com*, plaintiff brought claims for direct and contributory liability for cybersquatting, trademark infringement, and dilution against the owner of a website that auctioned domain names. 177 F.Supp2d 635 (E.D.Mich 2001). In addressing the contributory

1 liability of the domain name auctioneer, the *Ford* court discussed the familiar “flea market”  
2 analysis. This analysis states that a flea market that exercises “direct control and monitoring”  
3 over its vendors may be liable for contributory infringement if it “suppl[ied] the necessary  
4 marketplace.” *Id.* at 646 (quoting *Lockheed Martin Corp. v. Network Solutions, Inc.*, 194 F.3d  
5 980, 984-985 (9<sup>th</sup> Cir. 1999)). The court noted that the analysis, while traditionally applied to  
6 trademark infringement, could potentially be applied to allegations of cybersquatting. *Id.* at 647.

7         However, the ACPA requires a showing of “bad faith intent,” which is not a requisite  
8 element under traditional trademark infringement, unfair competition, and dilution causes of  
9 action. Therefore, the *Ford* court reasoned that a claim for contributory cybersquatting would  
10 require a somewhat heightened standard. *Id.* *Ford* explained that it was insufficient for  
11 defendant Greatdomains.com to have a mere awareness that the infringing domain names were  
12 being sold over its website. Instead, a plaintiff must show that the defendant “cyber-landlord”  
13 knew or should have known that its vendors had no legitimate reason for having registered the  
14 disputed domain names. Ultimately, the court concluded that a claim for contributory liability  
15 could not be maintained against the owner of the domain-name auctioning website. *Id.* A  
16 defendant such as Greatdomains.com that creates a marketplace for domain names “could not be  
17 expected to ascertain the good or bad faith intent of its vendors.” *Id.* Therefore, contributory  
18 liability for cybersquatting could apply to “cyber-landlords” only in exceptional circumstances.

19         The *Ford* court declined to find the defendant liable not because the court did not  
20 recognize a cause of action for contributory liability in the context of cybersquatting, but rather  
21 because the requisite bad faith could not be shown with respect to a “cyber-landlord” who could  
22 not have known that vendors utilizing the marketplace for domain names had no legitimate  
23  
24

1 purpose. However, the decision recognized the applicability of a potential cause of action for  
2 contributory cybersquatting under the facts of the case.

3         The conduct of the *Ford* defendant differed significantly from the alleged conduct of  
4 Defendants in the case before this Court. Plaintiff's claim for contributory liability in the context  
5 of cybersquatting focuses on Defendants allegedly providing instructions and their alleged sales  
6 of a method known as the "Magic Bullet System," which is meant to teach buyers how to use  
7 Microsoft marks in order to sell the emoticon-related software. In essence, the contributory  
8 cybersquatting claim alleges that Defendants induced others to use domain names incorporating  
9 Microsoft marks. Defendants did not simply provide a marketplace where a trade in domain  
10 names may take place, as was the case in *Ford*. Rather, Defendants allegedly developed and  
11 marketed a method, the sole purpose of which was to allow purchasers to profit from the illicit  
12 use of Microsoft marks. Unlike the defendant in *Ford*, the Defendants in the case at hand either  
13 knew or should have known that the purchasers of the "Magic Bullet System" could not have had  
14 a legitimate reason for purchasing the method. Therefore, it is likely that Plaintiff has made a  
15 sufficient showing of Defendants' bad faith under the heightened standard employed by the *Ford*  
16 court.

17         In addition, another district court decision recognized the cause of action for contributory  
18 cybersquatting in its refusal to dismiss plaintiff's claim for contributory cybersquatting. *Solid*  
19 *Host, NL v. Namecheap, Inc.*, 652 F.Supp.2d 1092, 1117 (C.D. Cal. 2009). These two decisions,  
20 along with the case at hand, reveal the relevance of the cause of action for contributory  
21 cybersquatting. Moreover, the *Ford* decision has provided a simple framework that addresses the  
22 ACPA's additional element requiring bad faith.

1       2. Interpreting the ACPA

2           The Lanham Act itself does not expressly address causes of action for contributory  
3 liability. Nonetheless, the court-made doctrine of contributory liability for trademark  
4 infringement is well-established. *Fonovisa, Inc.* 76 F.3d 259. Courts have simply applied the  
5 traditional principles of tort law to impose liability on those who have assisted with or  
6 contributed to infringement. *Id.* Both trademark infringement and cybersquatting are tort-like  
7 causes of actions to which the theory of contributory liability would appear to be naturally suited.  
8 A recent Ninth Circuit decision interprets the ACPA broadly, and therefore lends support to  
9 allowing claims for contributory cybersquatting. *DSPT International v. Nahum*, No. 08-55062  
10 2010 WL 4227883 at \*3 (9<sup>th</sup> Cir. Oct 27, 2010). In *DSPT International*, the defendant argued  
11 that the ACPA was inapplicable to his actions, which included using plaintiff's mark to gain  
12 leverage over the plaintiff in bargaining for money that defendant claimed he was owed. *Id.* The  
13 Ninth Circuit concluded that while the paradigmatic harm that the ACPA was meant to eradicate  
14 is the practice of cybersquatters registering hundreds of domain names, the statute "is written  
15 more broadly than what may have been the political catalyst that got it passed," and is therefore  
16 intended to prevent such bad-faith use of a mark in a domain name. *Id.*

17           In the current case, Defendants' alleged conduct falls squarely within the statute's goal of  
18 imposing liability on those who seek to profit in bad faith by means of registering, trafficking, or  
19 using domain names that contain identical or confusingly similar marks. Defendants allegedly  
20 sought to profit in bad faith by teaching others how to trade off the widespread recognition of  
21 Plaintiff's mark in order to drive traffic to a given website. A defendant who seeks to profit by  
22 selling a method that teaches others how to benefit from violating the ACPA should not be able  
23 to escape liability by interpreting the statute so narrowly. The practice of instructing others on  
24 how to engage in cybersquatting runs counter to the purpose of the ACPA. Finally, "it is a well-

1 established canon of statutory construction that a court should go beyond the literal language of a  
2 statute if reliance on that language would defeat the plain purpose of the statute.” *Bob Jones*  
3 *Univ. v. United States*, 461 U.S. 574, 586 (1983). As *DSPT International* makes clear, the  
4 ACPA should not be read so narrowly as to unduly constrain the protections the statute is meant  
5 to afford against cybersquatters.

## 6 7 **B. Contributory Trademark Dilution**

8 The second issue is whether Plaintiff may bring a novel cause of action for contributory  
9 dilution. Owners of famous marks are afforded a cause of action under the Trademark Dilution  
10 Act. 15 U.S.C. §1125(c). Dilution can occur by blurring of the famous mark, which weakens  
11 the connection between the good and the mark in the minds of consumers. Dilution can also  
12 occur by tarnishment, where a defendant makes use of the mark in an unwholesome manner or  
13 connects it to inferior goods. Like contributory cybersquatting, a cause of action for contributory  
14 trademark dilution has never been directly addressed by statute or by appellate courts.

15 However there has been some discussion of the cause of action in preceding cases. The  
16 only appellate treatment of the issue came in *Lockheed Martin v. Network Solutions, Inc.*, where  
17 the Ninth Circuit denied leave to amend a complaint to state a claim for contributory dilution.  
18 194 F.3d 980, 986 (9<sup>th</sup> Cir. 1999). While the *Lockheed* court acknowledged that contributory  
19 dilution was not an established cause of action, the court’s denial of leave to amend was  
20 predicated on the plaintiff’s failure to meet the standard necessary to show contributory liability.  
21 The Ninth Circuit recognized the cause of action as potentially viable and cited *Kegan v. Apple*  
22 *Computer* for its definition of contributory dilution as the encouragement of others to dilute. No.  
23 95 C 1339, 1996 WL 667808. (N.D. Ill. Nov. 15, 1996). Other more recent decisions have  
24 declined to dismiss the cause of action, without affirmatively reaching the issue of the cause of

1 action's actual existence. See *Google, Inc v. American Blind & Wallpaper Factory, Inc.*, No.  
2 C03-05340, 2005 WL 832398 (N.D. Cal. Mar. 30, 2005); *Steinway, Inc. v. Ashley*, No. 01 CIV  
3 9703, 2002 WL 122929 (S.D.N.Y. Jan. 29, 2002); *Perfect 10, Inc. v. Cybernet Ventures, Inc.*,  
4 167 F.Supp 2d 1114 (C.D. Cal. 2001).

5 As with contributory cybersquatting, contributory dilution is a tort-like cause of action  
6 which naturally lends itself to the theory of contributory liability. In the case at hand,  
7 Defendants are alleged to have encouraged others to utilize the famous Microsoft mark in such a  
8 way that could cause dilution of the Microsoft mark. The Trademark Dilution Act seeks to  
9 provide a mechanism through which owners of famous marks may seek protection against  
10 exactly the kind of harm – in the form of blurring or tarnishing – that is alleged in the present  
11 case. It would be inconsistent with the Trademark Dilution Act to prohibit a cause of action for  
12 contributory dilution.

### 13 14 **C. Claims against Rivera**

15 Defendants rely on *Transgo, Inc. v. Ajac Transmission Parts Corp.* in arguing that the  
16 claims against Defendant Rivera must be dismissed. 768 F.2d 1001 (9<sup>th</sup> Cir. 1985). Defendants  
17 contend that in order to be held personally liable for trademark infringement, corporate officers  
18 must specifically direct or personally take part in infringing activities. However *Transgo* states  
19 that an officer can also be held liable for all torts which he authorizes. 768 F.2d at 1021. The  
20 complaint alleges that each individual and corporate defendant has engaged in activity prohibited  
21 by the ACPA. Dkt. #17, ¶ 6-9. The complaint describes the conduct at issue and repeatedly  
22 refers to the defendants Shah and Rivera, along with the named companies, as “Named  
23 Defendants.” There are sufficient facts alleged for the claims against Defendant Rivera to  
24 survive at this early stage.



**IV. CONCLUSION**

Having reviewed the relevant pleadings and the remainder of the record, the Court finds and ORDERS:

(1) Defendants’ Amended Motion to Dismiss (Dkt. #19) claims for contributory cybersquatting, contributory dilution, and the claims against Defendant Rivera is DENIED.

Dated January 12, 2011.

  
RICARDO S. MARTINEZ  
UNITED STATES DISTRICT JUDGE

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24